

NBSIR 79-1361



TECHNICAL ASSOCIATION OF THE
PULP AND PAPER INDUSTRY

COLLABORATIVE REFERENCE PROGRAM
FOR PAPER

REPORT NO. 56S
STRENGTH TESTS



U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards

NBS COLLABORATIVE REFERENCE PROGRAMS

TAPPI Paper and Board (6 times per year)

Bursting strength	Smoothness
Tearing strength	Surface pick strength
Tensile breaking strength	K & N ink absorption
Elongation to break	pH
Tensile energy absorption	Opacity
Folding endurance	Blue reflectance (brightness)
Stiffness	Specular gloss, 75°
Air resistance	Thickness
Grammage	Concord (flat crush)
	Ring crush

FKBG-API Containerboard (48 times per year)

Mullen burst of linerboard
Concord test of medium

MCCA Color and Appearance (4 times per year)

Gloss at 60°
Color and color difference
Retroreflectivity

Rubber (4 times per year)

Tensile strength, ultimate elongation and tensile stress
Hardness
Mooney viscosity
Vulcanization properties

ASTM Textiles (3 times per year)

Flammability (FF3-71 and FF5-74)

ASTM Cement (2 times per year)

Chemical (11 chemical components)
Physical (8 characteristics)

AASHTO Bituminous

Asphalt cement (2 times per year)
Cutbacks (once a year)



Collaborative Reference Programs
B360 Polymer Building
National Bureau of Standards
Washington, D.C. 20234

TECHNICAL ASSOCIATION OF THE
PULP AND PAPER INDUSTRY

COLLABORATIVE REFERENCE PROGRAM
FOR PAPER

Report No. 56S
STRENGTH TESTS

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U. S. DEPARTMENT OF COMMERCE
National Bureau of Standards

INTRODUCTION

Reports 56S and 56G comprise the second set of reports for the 78-79 program year. Participants in tests which involve strength properties of paper will receive only the S report; those in tests which measure other properties will receive only the G report.

Notes and comments to individual laboratories and "Best Values" applicable to a particular method are given following Table 1 for each method. See page 4 of this report for an explanation of "Best Values". Please do not confuse these Best Values with provisional values included with the samples to detect serious discrepancies at the time of test.

If there are any questions on the notes, the analyses, or the reports in general, contact Robert G. Powell or Jeffrey Horlick on 301/921-2946.



Jeffrey Horlick, Administrator
NBS-TAPPI Collaborative Reference Program
Office of Testing Laboratory Evaluation Technology

January 26, 1979

TAPPI-NBS COLLABORATIVE REFERENCE PROGRAM

BACKGROUND AND PURPOSE

In 1969, the National Bureau of Standards and the Technical Association of the Pulp and Paper Industry established a collaborative reference program to provide a participating laboratory with a means to check periodically the level and uniformity of its testing in comparison with that of other laboratories.

The interchange of paper and board products and of the raw materials for these products requires agreement among raw material suppliers, paper and board producers, converters, distributors, retailers, commercial testing laboratories, user organizations and the ultimate consumer as to the meaning of test results, an agreement that cannot be achieved without accurate and precise testing. This program is designed to help assure agreement.

HOW THE PROGRAM WORKS

Participants Select the Tests in which they wish to participate. This choice is made on joining the program, but additional tests may be added at any time. Also new participants may enter the program at any time.

Test Samples are Distributed Bimonthly; i.e. every 2 months.

Provisional Values are Provided with the Samples for one or both of the test levels, depending on method. The provisional values permit serious discrepancies to be detected without delay. (It is left to the discretion of the laboratory supervisor as to whether these values should be known to the operator.)

Each Participant Tests the Samples, following instructions provided for each test method. The full check on a single instrument should normally take no more than 30 minutes. The test results are then sent to NBS for analysis. The participant is also asked to report other information relevant to an accurate analysis, such as test conditions and the instruments used.

Industry Means, Best Values and Other Statistics are developed from the data by NBS. The best values are estimates based on a careful examination of all data, both current and past, with special attention to results obtained by the National Bureau of Standards and other recognized reference laboratories in this and other countries.

A Quick Report is Prepared for each participating laboratory reporting data on time. This report shows the industry mean values, and the deviations of the laboratory's results from these values for each test method.

A Longer Summary Report, Showing the Data from all Participants, is also prepared. In the summary report, of which this report is an example, each laboratory is identified by a code number so that the information is maintained on a confidential basis. However, instruments are identified by type so participants can compare their results with those obtained on similar instruments of different manufacture. This report includes test averages, best values and standard deviations for individual participants and for the group as a whole. A participant should be able to readily determine the level and variability of his results in comparison with those of the other laboratories.

Repeatability and Reproducibility Statements such as Contained in ASTM, TAPPI and ISO Standards are included at the end of the report. Participants can check their performance level against the precision statement given in the test method or specification.

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TABLE OF CONVERSION FACTORS TO METRIC (SI) UNITS

<u>Physical Quantity</u>	<u>To Convert From</u>	<u>To</u>	<u>Multiply by</u>
Bursting strength	psi	kPa	6.895
	kg/cm ²	kPa	98.07
	bar	kPa	100.00
Tearing strength	g	mN	9.807
Tensile strength	lb/in.	kN/m	.1751
	lb/0.5 in.	kN/m	.3502
	lb/15 mm	kN/m	.2965
	kg/15 mm	kN/m	.6538
	kg/25 mm	kN/m	.3923
	kg/mm	kN/m	9.807
Tensile energy absorption	ft-lb/ft ²	J/m ²	14.59
	in.-lb/in. ²	J/m ²	175.1
	kg-m/m ²	J/m ²	9.807
Bending stiffness	g·cm	μN·m	98.07
Flat-crush strength (Concora)	lb	N	4.448
Ring-crush (TAPPI) (ISO)	lb	N	4.448
	lb/6.00 in.	kN/m	0.0292
Thickness	mil	μm	25.40

KEY TO TABLES AND GRAPHS

MEAN -	The average of individual TEST DETERMINATIONS. The number of TEST DETERMINATIONS in the mean is given in the upper right corner of the first table (TEST D.) and again at the bottom of this table.
GRAND MEAN - (GR. MEAN)	The average of the individual laboratory MEANS, excluding laboratories flagged (see column F) with an X, #, or +. The GRAND MEAN is given in US customary units and, where applicable, in SI metric units.
SD OF MEANS - (SD MEANS)	The standard deviation of the laboratory MEANS about the GRAND MEAN; an index of the among-laboratory precision.
DEV -	The deviation or difference of the laboratory MEAN from the GRAND MEAN.
N. DEV -	The normal deviate or ratio of the DEV to the SD OF MEANS; an indication of the degree of divergence of the laboratory MEAN from the GRAND MEAN. A N. DEV of more than 2 or less than -2 may indicate that the participant is not following the procedure considered standard for this analysis.
SDR -	The standard deviation of repeated measurements; that is, of individual test determinations about their MEAN.
AVERAGE SDR -	The average of the individual laboratory SDR's; an index of the within-laboratory precision of repeated measurements.
R. SDR -	The relative standard deviation of repeated measurements; that is, the ratio of the SDR to the AVERAGE SDR: an indication of the ability of a participant to repeat his measurements relative to the average ability. The greater the number of TEST DETERMINATIONS the closer the R. SDR should be to unity. If R. SDR is outside the limits given below, the participant may not be following the procedure considered standard for this analysis:

<u>No. of test Determinations</u>	<u>Lower limit for R. SDR</u>	<u>Upper limit for R. SDR</u>
3	0.09	2.58
5	0.27	2.06
8	0.40	1.77
10	0.46	1.67
15	0.56	1.53
20	0.61	1.45
25	0.65	1.39

VAR - Code for instrument type or variation in condition, see second table.

F - Flag, with following meaning:

+ - Excluded from grand means because VAR non-standard for this analysis

- Excluded because data were not understood or because of a non-coded variation reported by the laboratory. (See NOTES following Table 1 for each method.)

M - Excluded because data for one sample are missing

X - Excluded because plotted point would fall outside of the 99% error ellipse, (see below for explanation of Graph)

* - Included in grand means but plotted point falls outside of the 95% error ellipse.
The participant should take this as a warning to reexamine his testing procedure

S - Included in grand mean but only after omission of one or more 'wild' values; that is, test determinations more than 3 times AVERAGE SDR from the laboratory's MEAN. Not more than 20% of the test determination may be excluded in this manner without rejecting the laboratory.

O - Included in grand mean and inside 95% error ellipse.

COORDINATES - Distances along major and minor axes of error ellipse. If special additive or concurrent model of the measuring process applies to this method, the distance along the minor axis represents the random error within a laboratory while that along the major axis also includes a systematic laboratory component of error.

95% ELLIPSE -	Lengths of the major and minor axes of the ellipse and the angle that the major axis makes with the horizontal axis.
AVG R. SDR -	Average of the R. SDR for the two samples; an indication of the laboratory's precision of repeated measurements.
<u>Graph -</u>	<p>For each laboratory the MEAN for the second sample is plotted against the MEAN for the first sample, with each point representing a laboratory. The horizontal and vertical lines are the GRAND MEANS. The dashed line is drawn at 45°. The solid sloping line, which may or may not lie close to the 45° line, is along the major axis of the error ellipse. The ellipse is drawn so that , on the average, it will include 95% of the points representing the laboratories.</p> <p>Plotted symbols are as explained above (under F), except that an 'S' is plotted as an 'O'. A participant whose plotted point falls outside of the ellipse should carefully reexamine the testing procedure he is following.</p> <p>The graph is plotted with an ellipse when there are 20 or more laboratories in the analysis. When there are 10 through 19 laboratories in the analysis the graph is plotted but the ellipse is omitted. When there are fewer than 10 laboratories retained in the analysis the graph is not plotted.</p> <p>The International System of Units (SI) is used on the plots wherever possible to aid participants in familiarizing themselves with SI. Grand means in SI units are given at the top of the plot, and supplementary scales in SI units are drawn along the axes allowing the reader to compare means and variability in common units and SI units for the same data.</p>

<u>Summary</u> - (At end of report)	In addition to several quantities already defined above the summary shows the following values for each test method:
REPL CRP -	The number of replicate test determinations used in this Collaborative Reference Program.
REPL TAPPI -	The number of replicate test determinations in a test result required by the applicable TAPPI Standard or assumed here if there is no TAPPI Standard. This quantity is needed in the computation of TAPPI repeatability and reproducibility from the SD OF MEANS and the AVER SDR. See TAPPI Standard T1206 for definitions and computations.
REPEAT -	TAPPI repeatability, a measure of the within-laboratory precision of a test result.
REPROD -	TAPPI reproducibility, a measure of the between-laboratory precision of a test result.
<u>Best values</u> -	Given at the end of Table 1 for each method for which sufficient information is available. These best values are estimates based on a careful examination of all data, both current and past, with special attention to results obtained by the National Bureau of Standards and other recognized reference laboratories in this and other countries. All participants using equipment that is standard for the analysis should be able to achieve results within the plus-minus (+) limits, when these are shown along with the best values.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T10-1 TABLE 1
BURSTING STRENGTH, PSI

NOVEMBER 1978

TAPPI STANDARD T403 GS-76, BURSTING STRENGTH OF PAPER - PERKINS MODEL C

LAB CODE	SAMPLE J39	PRINTING 149 GRAMS PER SQUARE METER				SAMPLE J67	PRINTING 76 GRAMS PER SQUARE METER				TEST D. = 15			
		MEAN	DEV	N. DEV	SDR		MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F	LAB
L121	27.77	-1.43	.84	1.76	1.13	15.63	-1.03	.66	1.23	1.11	1.00	10C	0 L121	
L131	25.93	-3.26	-1.92	.88	.57	15.27	-1.40	.90	.46	.41	1.00	10C	0 L131	
L150	29.97	.77	.45	.90	.58	18.07	1.40	.91	.92	.83	1.00	0 L150		
L153	32.17	2.57	1.75	1.70	1.09	19.10	2.44	1.57	1.35	1.21	1.00	0 L153		
L167	28.67	-.52	-.31	.66	.42	17.81	1.15	.74	.64	.58	1.00	0 L167		
L183	29.80	.60	.35	1.65	1.06	16.03	-.63	-.41	1.11	1.00	10C	0 L183		
L191	27.27	-1.93	-1.14	1.55	1.00	12.83	-3.83	-2.47	1.32	1.18	10C	* L191		
L203A	29.90	.70	.41	2.71	1.74	15.73	-.93	-.60	1.29	1.16	10C	0 L203A		
L203B	27.87	-1.33	-.78	1.92	1.24	15.77	-.90	-.58	.68	.61	10C	0 L203B		
L207	31.63	2.44	1.43	1.79	1.15	19.23	2.57	1.66	1.88	1.69	10C	0 L207		
L212	28.20	-1.00	-.59	1.85	1.19	17.17	.50	.33	1.08	.97	10C	0 L212		
L223A	33.60	4.40	2.59	1.18	.76	19.93	3.27	2.11	1.16	1.04	10C	* L223A		
L225	30.33	1.14	.67	1.05	.67	17.73	1.07	.69	1.15	1.03	10C	0 L225		
L232	17.40	-11.80	-6.94	1.54	.99	11.03	-5.63	-3.63	1.36	1.22	10C	# L232		
L237A	27.27	-1.93	-1.14	1.33	.86	13.40	-3.26	-2.11	.91	.82	10C	0 L237A		
L237B	28.73	-.46	-.27	1.22	.79	15.73	-.93	-.60	.96	.86	10C	0 L237B		
L248	28.78	-.42	-.25	1.26	.81	17.30	.64	.41	.92	.83	10E	0 L248		
L249	29.74	.54	.32	1.75	1.12	17.46	.80	.52	1.01	.90	10C	0 L249		
L261	27.40	-1.80	-1.06	1.43	.92	5.80	-10.86	-7.01	.59	.53	10C	# L261		
L264	28.93	-.26	-.16	.96	.62	17.27	.60	.39	.88	.79	10C	0 L264		
L268	31.71	2.51	1.48	2.17	1.40	17.15	.49	.32	1.15	1.03	10C	0 L268		
L274	29.60	.40	.24	1.45	.94	17.33	.67	.43	.88	.79	10C	0 L274		
L278	28.57	-.63	-.37	2.48	1.60	15.67	-1.00	-.64	1.05	.94	10C	0 L278		
L279	28.93	-.26	-.16	1.57	1.01	16.43	-.23	-.15	1.60	1.44	10C	0 L279		
L299	37.43	8.24	4.85	2.43	1.56	19.30	2.64	1.70	1.58	1.42	10C	# L299		
L305	31.20	2.00	1.18	.80	.51	16.70	.04	.02	1.26	1.14	10C	0 L305		
L312	27.68	-1.52	-.89	1.28	.82	15.59	-1.08	-.69	1.07	.96	10C	0 L312		
L315	31.03	1.84	1.08	1.51	.97	18.50	1.84	1.19	1.14	1.02	10C	0 L315		
L321	34.27	5.07	2.98	2.00	1.29	16.93	.27	.18	1.05	.94	10C	X L321		
L326	28.35	-.84	-.50	2.17	1.40	16.87	.20	.13	1.46	1.31	10C	0 L326		
L330	31.42	2.22	1.31	1.24	.80	17.14	.48	.31	1.09	.98	10C	0 L330		
L331	29.27	.07	.04	2.31	1.49	16.47	-.20	-.13	1.51	1.35	10C	0 L331		
L333	26.35	-2.85	-1.68	1.47	.95	14.02	-2.64	-1.71	1.31	1.17	10C	0 L333		
L339	26.30	-2.90	-1.71	1.73	1.11	13.20	-3.46	-2.23	1.45	1.30	10C	0 L339		
L344	27.83	-1.36	-.80	1.33	.86	15.73	-.93	-.60	1.12	1.00	10C	0 L344		
L356	27.31	-1.89	-1.11	1.38	.89	16.90	.24	.15	1.46	1.31	10C	0 L356		
L358	28.89	-.30	-.18	1.19	.76	16.40	-.26	-.17	.51	.46	10C	0 L358		
L360	29.27	.07	.04	2.08	1.34	17.77	1.11	.72	.87	.78	10C	0 L360		
L366	28.63	-.56	-.33	1.85	1.19	17.20	.54	.35	1.31	1.17	10C	0 L366		
L390	30.70	1.50	.88	1.46	.94	17.77	1.10	.71	.90	.81	10C	0 L390		
L563	30.57	1.37	.81	1.67	1.07	16.70	.04	.02	.88	.79	10C	0 L563		
L568	29.47	.27	.16	1.70	1.09	17.73	1.07	.69	1.73	1.55	10C	0 L568		
L599	29.09	-.10	-.06	1.23	.79	17.07	.41	.27	1.00	.90	10C	0 L599		
L626	NO DATA REPORTED FOR SAMPLE J39					17.34	.67	.43	1.17	1.05	10C	M L626		
GR. MEAN = 29.20 PSI	GRAND MEAN = 16.66 PSI					TEST DETERMINATIONS = 15								
SD MEANS = 1.70 PSI	SD OF MEANS = 1.55 PSI					39 LABS IN GRAND MEANS								
GR. MEAN = 201.3 KILOPASCAL	AVERAGE SDR = 1.55 PSI					GRAND MEAN = 114.9 KILOPASCAL	AVERAGE SDR = 1.11 PSI							
L128	30.20	1.00	.59	.68	.44	18.33	1.67	1.08	.90	.81	10B	♦ L128		
L242	30.38	1.18	.70	1.10	.71	19.34	2.68	1.73	1.00	.90	10T	♦ L242		
L250L	30.06	.87	.51	1.25	.81	20.35	3.69	2.38	1.51	1.36	10N	♦ L250L		
L251	29.00	-.20	-.12	1.94	1.25	17.93	1.27	.82	1.27	1.14	10V	♦ L251		
L269	36.67	7.47	4.40	1.84	1.18	24.33	7.67	4.95	1.05	.94	10A	♦ L269		
L484	27.50	-1.70	-1.00	1.13	.73	15.20	-1.46	-.94	.86	.77	10M	♦ L484		
TOTAL NUMBER OF LABORATORIES REPORTING = 50														
Best values: J39 29.0 + 2.7 psi J67 16.7 + 2.7 psi														

The following laboratories were omitted from the grand means because of extreme test results: 232, 261, 299.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T10-1 TABLE 2
BURSTING STRENGTH, PSI

NOVEMBER 1978

TAPPI STANDARD T403 GS-76, BURSTING STRENGTH OF PAPER - PERKINS MODEL C

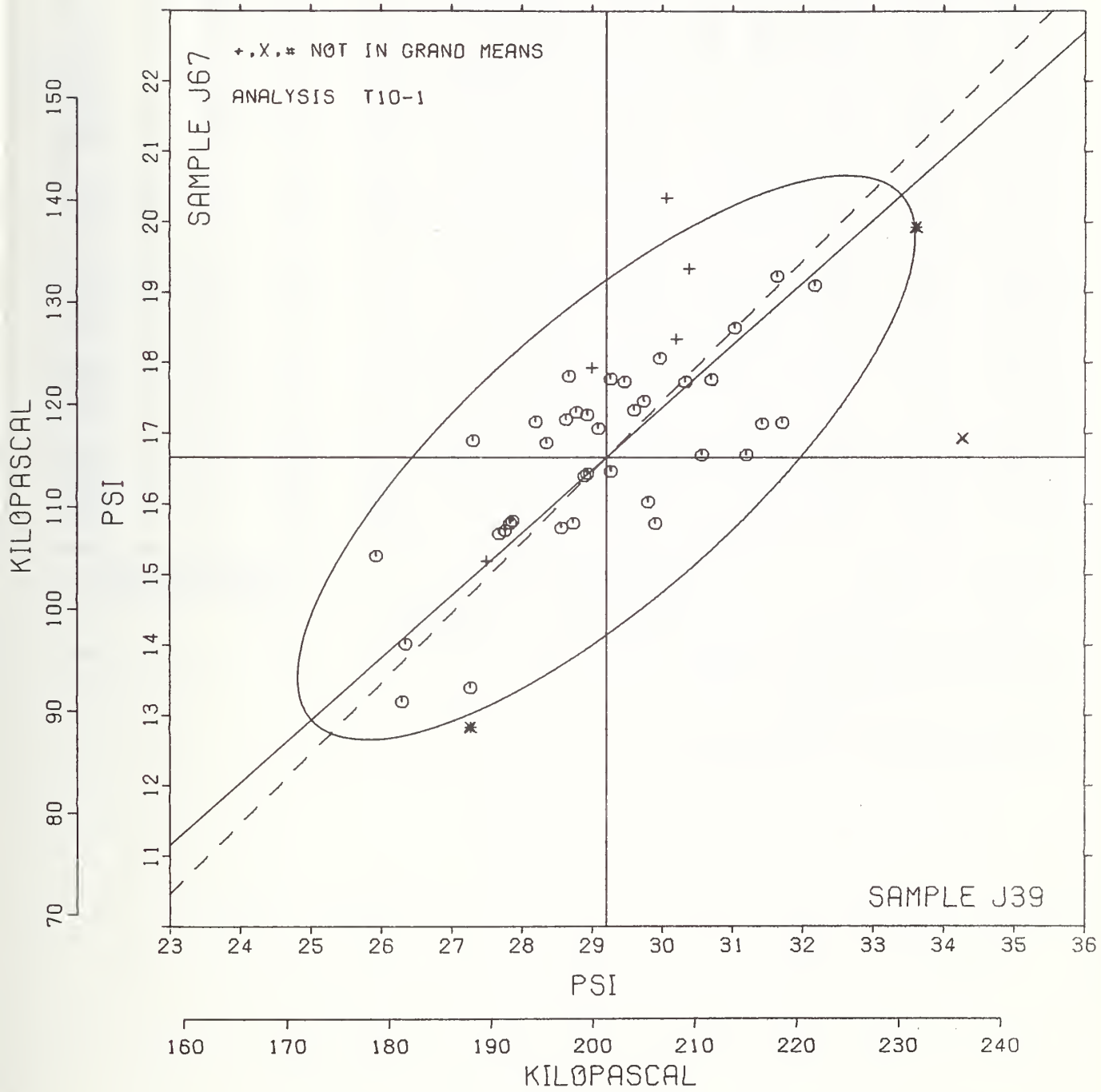
LAB CODE	MEANS F	J39	J67	COORDINATES MAJOR	MINOR	AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L626	M		17.34			1.05	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L232	#	17.40	11.03	-12.56	3.63	1.10	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L131	G	25.93	15.27	-3.37	1.12	.49	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L339	G	26.30	13.20	-4.47	-.66	1.21	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L333	G	26.35	14.02	-3.89	-.08	1.06	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L191	*	27.27	12.83	-3.99	-1.58	1.09	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L237A	G	27.27	13.40	-3.61	-1.16	.84	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L356	G	27.31	16.90	-1.26	1.43	1.10	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L261	#	27.40	5.80	-8.56	-6.93	.73	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L484	*	27.50	15.20	-2.24	.03	.75	10M BURSTING STRENGTH UP TO 45 PSI, REGMED MT/MGT, MANUAL CLAMP
L312	G	27.68	15.59	-1.85	.20	.89	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L121	G	27.77	15.63	-1.75	.18	1.12	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L344	G	27.83	15.73	-1.64	.21	.93	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L203B	G	27.87	15.77	-1.59	.21	.92	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L212	G	28.20	17.17	-.41	1.04	1.08	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L326	G	28.35	16.87	-.50	.71	1.35	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L278	G	28.57	15.67	-1.13	-.33	1.27	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L366	G	28.63	17.20	-.07	.78	1.18	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L167	G	28.67	17.81	.37	1.21	.50	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L237B	G	28.73	15.73	-.96	-.39	.83	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L248	G	28.78	17.30	.11	.76	.82	10E BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L358	G	28.89	16.40	-.40	.01	.61	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L279	G	28.93	16.43	-.35	.00	1.22	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L264	G	28.93	17.27	.20	.63	.71	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L251	*	29.00	17.93	.69	1.08	1.19	10V BURSTING STRENGTH UP TO 45 PSI, L*W, MANUAL CLAMP, 20C, 65% RH
L599	G	29.09	17.07	.19	.38	.85	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L360	G	29.27	17.77	.79	.79	1.06	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L331	G	29.27	16.47	-.08	-.19	1.42	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L568	G	29.47	17.73	.91	.62	1.32	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L274	G	29.60	17.33	.75	.23	.86	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L249	G	29.74	17.46	.94	.24	1.01	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L183	G	29.80	16.03	.03	-.87	1.03	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L203A	G	29.90	15.73	-.09	-1.16	1.45	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L150	G	29.97	18.07	1.51	.54	.70	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L250L	*	30.06	20.35	3.09	2.18	1.08	10N BURSTING STRENGTH UP TO 45 PSI, LBGMARY, MAN. CLAMP, 20C, 65% RH
L128	*	30.20	18.33	1.86	.58	.62	10B BURSTING STRENGTH UP TO 45 PSI, PERKINS B, MANUAL CLAMP
L225	G	30.33	17.73	1.56	.05	.85	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L242	*	30.38	19.34	2.67	1.22	.80	10T BURSTING STRENGTH UP TO 45 PSI, L*W, MANUAL CLAMP
L563	G	30.57	16.70	1.05	-.68	.93	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L390	G	30.70	17.77	1.86	-.17	.88	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L315	G	31.03	18.50	2.59	.16	1.00	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L305	G	31.20	16.70	1.52	-1.30	.82	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L330	G	31.42	17.14	1.98	-1.12	.89	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L207	G	31.63	19.23	3.53	.31	1.42	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L268	G	31.71	17.15	2.20	-1.30	1.22	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L153	G	32.17	19.10	3.84	-.15	1.15	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L223A	*	33.60	19.93	5.46	-.48	.90	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L321	X	34.27	16.93	3.97	-3.16	1.12	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP
L269	*	36.67	24.33	10.68	.78	1.06	10A BURSTING STRENGTH UP TO 45 PSI, PERKINS A, MANUAL CLAMP
L299	#	37.43	19.30	7.91	-3.50	1.49	10C BURSTING STRENGTH UP TO 45 PSI, PERKINS C, MANUAL CLAMP

GMEANS: 29.20 16.66 1.00
 95% ELLIPSE: 5.61 1.97 WITH GAMMA = 41 DEGREES

BURSTING STRENGTH, MODEL C

SAMPLE J39 = 29.2 PSI
 SAMPLE J39 = 201 KILOPASCAL

SAMPLE J67 = 16.7 PSI
 SAMPLE J67 = 115 KILOPASCAL



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T10-2 TABLE 1
BURSTING STRENGTH, PSI

NOVEMBER 1978

TAPPI STANDARD T403 GS-76, BURSTING STRENGTH OF PAPER - PERKINS MODEL C-A OR C WITH AIR OR HYDRAULIC CLAMPS

LAB CODE	SAMPLE					PRINTING					TEST D. = 15				
	J39	149 GRAMS MEAN	DEV	N. DEV	SDR	J67	76 GRAMS MEAN	DEV	N. DEV	SDR	E. SDR	VAR	F	LAE	
L105	29.1	.2	.17	3.2	2.17	13.3	-4.0	-3.40	1.4	1.16	10D	X	L105		
L115	30.3	1.0	.68	.9	.63	18.2	.9	.78	1.0	.80	10D	G	L115		
L122	28.8	-.5	-.35	1.3	.88	16.8	-.5	-.40	1.4	1.14	10F	G	L122		
L125	28.9	-.4	-.26	2.0	1.35	15.3	-.20	-.171	1.8	1.43	10D	G	L125		
L141	29.4	.1	.06	1.9	1.30	16.9	-.3	-.29	1.6	1.30	10D	G	L141		
L148	31.2	1.9	1.29	1.0	.68	18.6	1.3	1.12	1.0	.79	10D	G	L148		
L162	27.1	-2.2	-1.49	1.9	1.26	15.3	-1.9	-1.65	1.2	.99	10D	G	L162		
L163	28.6	-.7	-.51	1.4	.96	16.9	-.4	-.35	1.5	1.22	10D	G	L163		
L166	30.6	1.3	.86	1.7	1.12	17.8	.6	.47	.7	.60	10D	G	L166		
L185	32.5	3.2	2.16	1.7	1.15	19.7	2.4	2.03	1.6	1.27	10D	G	L185		
L190C	28.1	-1.2	-.81	1.1	.75	17.8	.5	.44	1.2	.97	10D	G	L190C		
L190R	28.1	-1.2	-.85	1.4	.92	16.2	-1.1	-.91	1.3	1.08	10D	G	L190R		
L194	27.5	-1.8	-1.21	.9	.60	17.3	.0	.04	.6	.49	10D	G	L194		
L217	28.7	-.6	-.40	.8	.53	18.5	1.2	1.01	1.2	.95	10F	G	L217		
L224	30.6	1.3	.91	1.9	1.27	17.4	.1	.08	2.1	1.67	10D	G	L224		
L226B	29.7	.4	.27	1.3	.89	17.7	.4	.35	1.6	1.30	10D	G	L226E		
L226C	31.0	1.7	1.17	1.5	.98	17.9	.7	.56	1.3	1.00	10D	G	L226C		
L241	32.0	2.7	1.82	1.5	.97	17.9	.6	.50	1.2	1.00	10D	G	L241		
L255	27.9	-1.4	-.94	.7	.47	16.6	-.7	-.57	.6	.51	10D	G	L255		
L257A	29.6	.3	.20	1.8	1.18	16.9	-.4	-.35	1.2	.95	10D	G	L257A		
L257B	29.5	.2	.11	1.4	.94	17.3	-.0	-.01	1.3	1.07	10D	G	L257B		
L257C	29.6	.3	.20	2.2	1.45	17.6	.3	.27	1.4	1.08	10D	G	L257C		
L262	30.5	1.2	.84	1.6	1.05	18.3	1.0	.84	1.7	1.39	10D	G	L262		
L275	25.1	-4.2	-2.68	2.5	1.67	11.7	-5.5	-4.70	1.3	1.06	10D	#	L275		
L280	30.1	.8	.53	1.1	.76	18.2	.9	.77	1.3	1.02	10D	G	L280		
L285	28.6	-.7	-.49	1.7	1.12	16.1	-1.1	-.97	1.4	1.09	10D	G	L285		
L309	26.6	-2.7	-1.84	2.3	1.54	14.4	-2.8	-2.41	1.0	.84	10D	G	L309		
L352	26.6	-2.7	-1.87	2.1	1.43	15.4	-1.9	-1.61	1.0	.79	10D	G	L352		
L567	28.8	-.5	-.35	1.1	.72	18.8	1.5	1.29	.8	.62	10D	G	L567		
L581	29.4	.1	.08	1.7	1.11	17.7	.5	.39	1.1	.85	10D	G	L581		
L587	29.6	.3	.20	1.5	.97	17.6	.3	.27	1.0	.79	10D	G	L587		
GR. MEAN = 29.3 PSI						GRAND MEAN = 17.3 PSI					TEST DETERMINATIONS = 15				
SD MEANS = 1.5 PSI						SD OF MEANS = 1.2 PSI					29 LABS IN GRAND MEANS				
AVERAGE SDR = 1.5 PSI						AVERAGE SDR = 1.2 PSI									
GR. MEAN = 202.1 KILOPASCAL						GRAND MEAN = 119.1 KILOPASCAL									

L313 26.4 -2.9 -1.99 1.1 .76 14.4 -2.9 -2.47 1.2 .94 10I * L313
 TOTAL NUMBER OF LABORATORIES REPORTING = 32
 Best values: J39 29.2 + 2.5 psi
 J67 17.3 + 1.9 psi

The following laboratories were omitted from the grand means because of extreme test results: 275.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T10-2 TABLE 2
BURSTING STRENGTH, PSI

NOVEMBER 1978

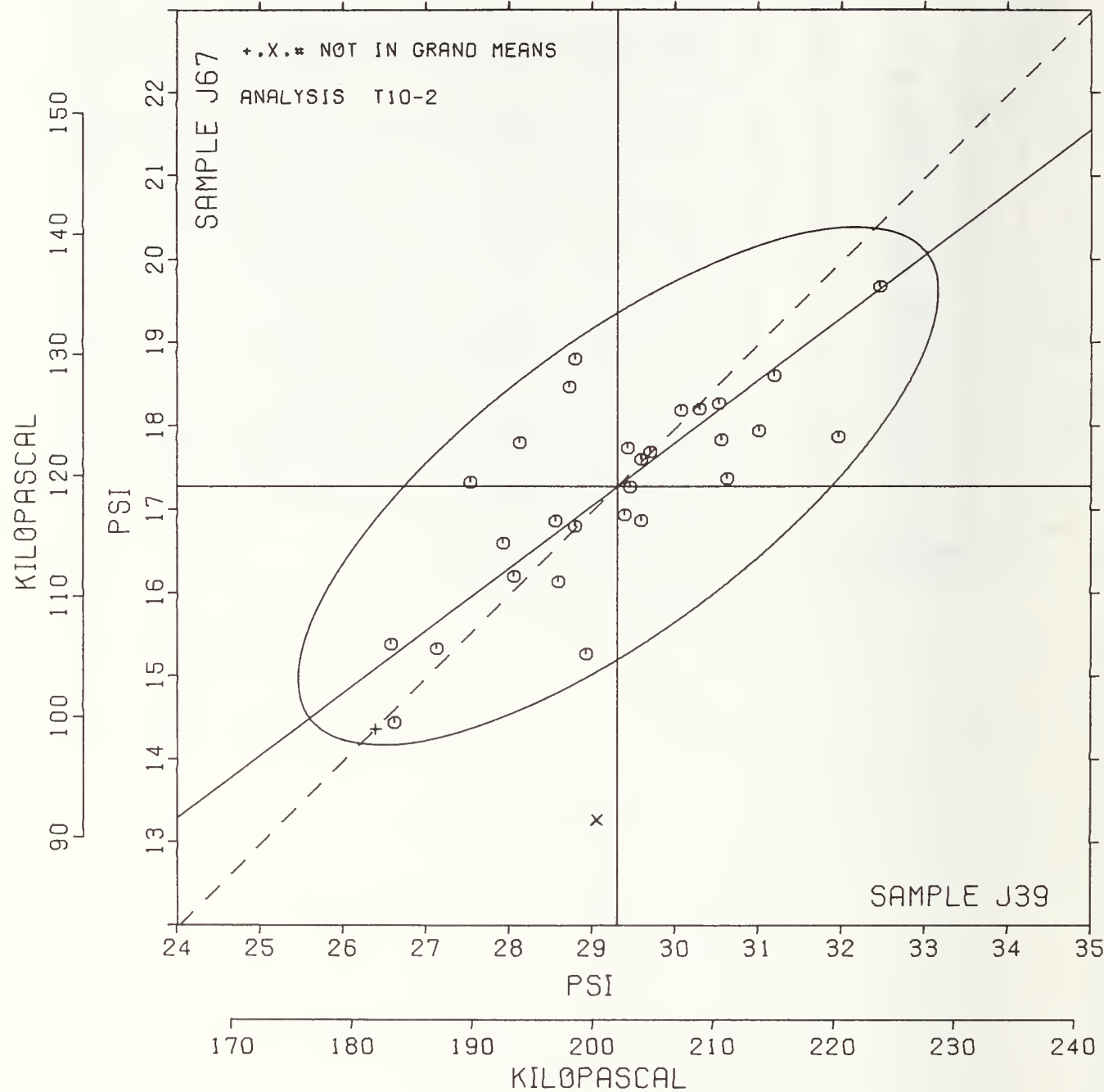
TAPPI STANDARD T403 GS-76, BURSTING STRENGTH OF PAPER - PERKINS MODEL C-A OR C WITH AIR OR HYDRAULIC CLAMPS

LAB CODE	F	MEANS J39	MEANS J67	COORDINATES MAJOR	COORDINATES MINOR	R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L275	#	25.1	11.7	-6.7	-1.9	1.37	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L313	*	26.4	14.4	-4.1	-0.6	.85	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L352	0	26.6	15.4	-3.3	.1	1.11	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L309	0	26.6	14.4	-3.8	-0.7	1.19	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L162	0	27.1	15.3	-2.9	-0.2	1.12	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L194	0	27.5	17.3	-1.4	1.1	.55	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L255	0	27.9	16.6	-1.5	.3	.49	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L190R	0	28.1	16.2	-1.6	-0.1	1.00	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L190C	0	28.1	17.8	-.6	1.1	.86	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L163	0	28.6	16.9	-.8	.1	1.09	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L285	0	28.6	16.1	-1.3	-.5	1.11	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L217	0	28.7	18.5	.3	1.3	.74	10F BURSTING STRENGTH UP TO 45 PSI, PERKINS C, B. CLAMP, TRANSDUCER
L567	0	28.8	18.8	.5	1.5	.67	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L122	0	28.8	16.8	-.7	-0.1	1.01	10F BURSTING STRENGTH UP TO 45 PSI, PERKINS C, B. CLAMP, TRANSDUCER
L125	0	28.9	15.3	-1.5	-1.4	1.39	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L105	X	29.1	13.3	-2.6	-3.1	1.66	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L141	0	29.4	16.9	-.1	-.3	1.30	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L581	0	29.4	17.7	.4	.3	.98	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L257B	0	29.5	17.3	.1	-0.1	1.00	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L587	0	29.6	17.6	.4	.1	.88	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L257A	0	29.6	16.9	-.0	-.5	1.07	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L257C	0	29.6	17.6	.4	.1	1.27	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L226B	0	29.7	17.7	.6	.1	1.09	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L280	0	30.1	18.2	1.2	.3	.89	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L115	0	30.3	18.2	1.3	.1	.71	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L262	0	30.5	18.3	1.6	.1	1.22	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L166	0	30.6	17.8	1.3	-.3	.86	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L224	0	30.6	17.4	1.1	-.7	1.47	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L226C	0	31.0	17.9	1.8	-.5	.99	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L148	0	31.2	18.6	2.3	-.1	.73	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L241	0	32.0	17.9	2.5	-1.1	.99	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
L185	0	32.5	19.7	4.0	-.0	1.21	10D BURSTING STRENGTH UP TO 45 PSI, PERKINS CA OR C, AIR CLAMP
GMEANS:		29.3	17.3			1.00	
95% ELLIPSE:		4.6	1.7			WITH GAMMA = 36 DEGREES	

BURSTING STRENGTH, MODEL C-A

SAMPLE J39 = 29.3 PSI
 SAMPLE J39 = 202 KILOPASCAL

SAMPLE J67 = 17.3 PSI
 SAMPLE J67 = 119 KILOPASCAL



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T11-1 TABLE 1
BURSTING STRENGTH, HIGH RANGE, PSI

NOVEMBER 1978

TAPPI STANDARD T403 GS-76, BURSTING STRENGTH OF PAPER - PERKINS MODEL C OR C-A

LAB CODE	SAMPLE K29					SAMPLE K27					TEST D. = 15				
	MEAN	DEV	N. DEV	SDR	R. SDR	MEAN	DEV	N. DEV	SDR	R. SDR	VAR	P	LAB		
L103	61.2	1.9	.82	3.0	.73	49.7	-.6	-.27	2.1	.56	11C	Ø	L103		
L107	60.3	.9	.42	3.3	.79	49.9	-.5	-.20	2.1	1.08	11C	Ø	L107		
L122	59.3	-.1	-.02	4.0	.96	52.3	1.9	.81	3.6	.96	11P	Ø	L122		
L128	58.8	-.5	-.23	2.5	.60	50.3	-.1	-.03	2.2	.58	11D	Ø	L128		
L141	62.7	3.3	1.47	5.6	1.33	52.4	2.1	.86	3.9	1.03	11D	Ø	L141		
L148	60.6	1.3	.56	3.0	.73	52.6	2.3	.95	3.1	.82	11D	Ø	L148		
L182	58.5	-.9	-.38	5.2	1.24	50.2	-.1	-.06	2.9	.78	11D	Ø	L182		
L218	59.2	-.1	-.04	5.1	1.23	52.4	2.0	.85	4.1	1.09	11D	Ø	L218		
L232	45.4	-13.9	-6.13	5.8	1.39	32.9	-17.4	-7.28	5.7	1.53	11C	#	L232		
L237A	58.4	-.9	-.41	2.3	.56	49.5	-.8	-.34	1.7	.45	11C	Ø	L237A		
L237B	59.0	-.3	-.14	1.8	.43	48.2	-2.1	-.89	1.8	.49	11C	Ø	L237B		
L238A	62.2	2.8	1.25	4.3	1.02	54.5	4.1	1.72	4.2	1.11	11Y	Ø	L238A		
L248	55.7	-3.6	-1.57	4.7	1.12	50.3	-.0	-.01	2.6	.68	11E	Ø	L248		
L278	57.5	-1.9	-.82	4.3	1.04	50.9	.5	.22	5.5	1.47	11C	Ø	L278		
L279	57.9	-1.5	-.64	4.5	1.09	49.0	-1.3	-.56	4.0	1.08	11C	Ø	L279		
L280	60.0	.7	.30	3.1	.74	50.3	-.1	-.02	4.5	1.21	11D	Ø	L280		
L330	63.6	4.3	1.87	6.1	1.46	54.5	4.1	1.72	6.2	1.65	11C	Ø	L330		
L331	62.5	3.2	1.40	5.6	1.34	54.1	3.8	1.59	5.0	1.35	11C	Ø	L331		
L333	58.4	-.9	-.41	3.8	.91	48.3	-2.1	-.87	4.0	1.06	11C	Ø	L333		
L344	59.4	-.0	.02	5.3	1.27	47.3	-3.0	-1.27	3.4	.91	11C	Ø	L344		
L356	57.5	-1.8	-.80	4.5	1.07	49.1	-1.2	-.50	4.6	1.22	11C	Ø	L356		
L567	57.8	-1.5	-.67	3.4	.82	50.1	-.2	-.09	4.2	1.12	11D	Ø	L567		
L581	56.1	-3.3	-1.43	4.6	1.10	45.8	-4.5	-1.90	4.7	1.26	11D	Ø	L581		
L599	59.3	-.1	-.02	3.7	.90	49.6	-.7	-.31	4.5	1.21	11C	Ø	L599		
L604	62.3	3.0	1.32	5.6	1.34	52.8	2.5	1.04	3.3	.88	11C	Ø	L604		
L622	60.4	1.0	.46	3.7	.89	49.6	-.8	-.32	3.4	.90	11E	Ø	L622		
L650	54.1	-5.3	-2.31	5.4	1.29	45.2	-5.1	-2.15	3.9	1.04	11D	Ø	L650		
L651	69.1	9.8	4.32	4.0	.97	58.5	8.1	3.40	3.6	.96	11D	#	L651		
GR. MEAN = 59.3 PSI						GRAND MEAN = 50.3 PSI					TEST DETERMINATIONS = 15				
SD MEANS = 2.3 PSI						SD GP MEANS = 2.4 PSI					26 LABS IN GRAND MEANS				
AVERAGE SDR = 4.2 PSI						AVERAGE SDR = 3.7 PSI									
GR. MEAN = 409.0 KILOGPASCAL						GRAND MEAN = 347.1 KILOGPASCAL									
L242	63.5	4.2	1.84	5.7	1.37	54.6	4.3	1.79	2.9	.77	11T	Ø	L242		
L250L	54.2	-5.1	-2.24	3.0	.72	46.8	-3.5	-1.47	3.0	.82	11N	Ø	L250L		
L251	62.6	3.3	1.44	4.5	1.09	51.8	1.5	.62	3.7	.98	11V	Ø	L251		
L274	59.2	-.1	-.05	.9	.23	50.1	-.3	-.11	1.0	.26	11H	Ø	L274		
L290	63.2	3.9	1.71	3.9	.95	54.4	4.1	1.70	2.9	.79	11A	Ø	L290		
L393	59.1	-.3	-.11	3.6	.85	48.8	-1.5	-.64	3.3	.87	11H	Ø	L393		
L394	64.6	5.3	2.32	4.8	1.15	56.9	6.5	2.73	6.3	1.69	11H	Ø	L394		
L484	66.7	7.3	3.23	3.7	.88	57.6	7.3	3.04	2.2	.58	11H	Ø	L484		
LS70	63.3	4.0	1.77	3.5	.85	53.5	3.1	1.31	4.1	1.11	11H	Ø	L570		
LS76	60.3	.9	.42	6.4	1.53	50.1	-.2	-.09	4.1	1.09	11P	Ø	L576		
LS93	71.3	12.0	5.29	6.0	1.44	64.9	14.5	6.08	3.8	1.00	11J	Ø	L593		
LS98	57.5	-1.9	-.82	4.2	1.00	50.5	-.1	.05	3.6	.95	11*	Ø	L598		
TOTAL NUMBER OF LABORATORIES REPORTING = 40															

Best values: K29 59 \pm 4 psi
K27 50 \pm 4 psi

The following laboratories were omitted from the grand means because of extreme test results: 232, 651.

ANALYSIS T11-1 TABLE 2

BURSTING STRENGTH, HIGH RANGE, PSI

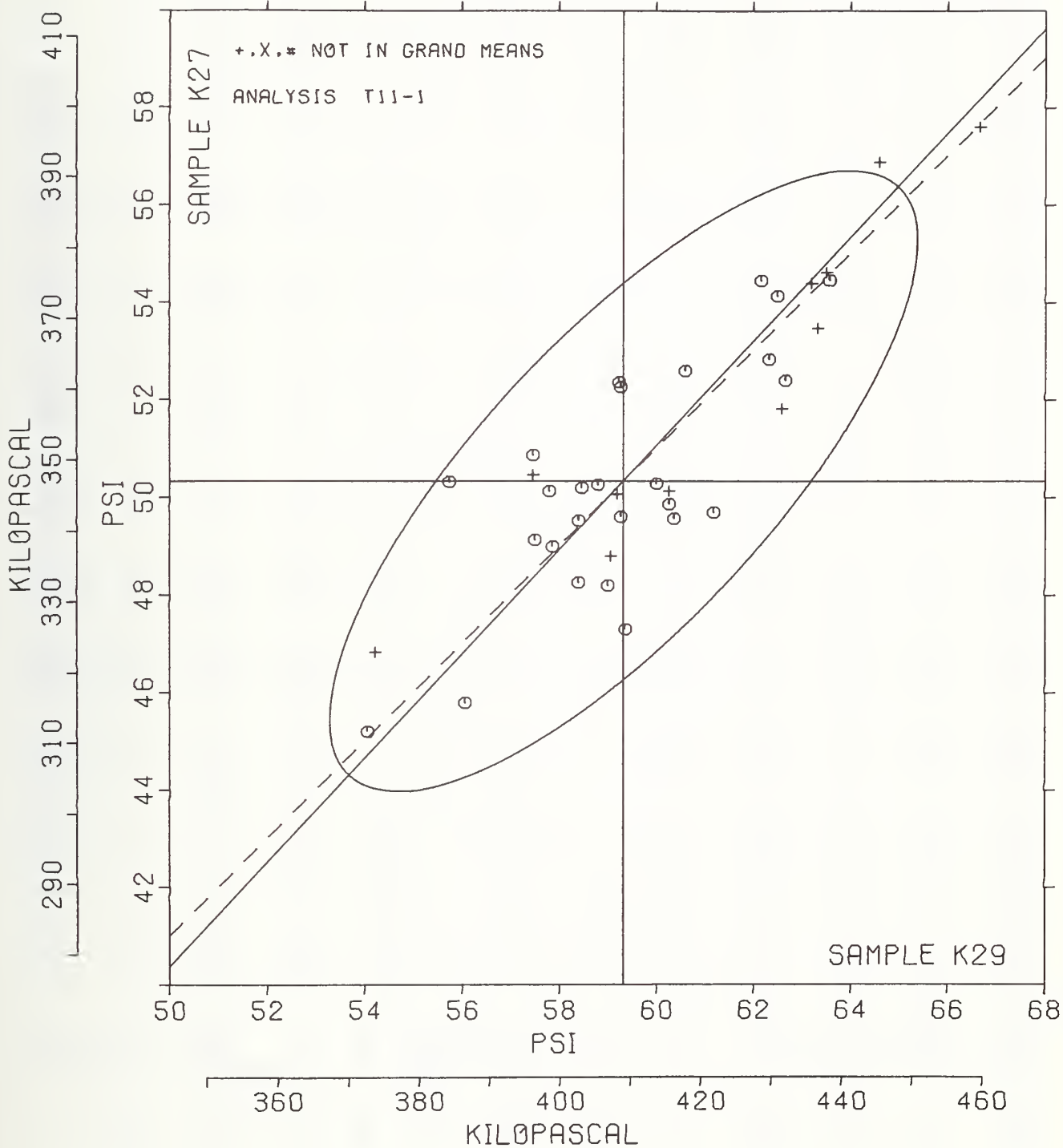
TAPPI STANDARD T403 GS-76, BURSTING STRENGTH OF PAPER - PERKINS MODEL C OR C-A

LAB CODE	F	MEANS		COORDINATES		R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS	
		I29	K27	MAJOR	MINOR				
L232	#	45.4	32.9	-22.2	-1.7	1.46	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L650	G	54.1	45.2	-7.3	.3	1.17	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L250L	♦	54.2	46.8	-6.0	1.3	.77	11N	BURSTING STRENGTH	40 - 100 PSI, LEGMARGY, MAN. CLAMP, 20C, 65% RH
L248	G	55.7	50.3	-2.5	2.6	.90	11E	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L581	G	56.1	45.8	-5.5	-0.7	1.18	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L598	♦	57.5	50.5	-1.2	1.4	.98	11*	BURSTING STRENGTH	40 - 100 PSI, MESSMER, MANUAL CLAMP
L278	G	57.5	50.9	-.9	1.7	1.25	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L356	G	57.5	49.1	-2.1	.5	1.15	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L567	G	57.8	50.1	-1.2	1.0	.97	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L279	G	57.9	49.0	-2.0	.1	1.08	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L333	G	58.4	48.3	-2.1	-.7	.99	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L237A	G	58.4	49.5	-1.2	.1	.50	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L182	G	58.5	50.2	-.7	.5	1.01	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L128	G	58.8	50.3	-.4	.3	.59	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L237B	G	59.0	48.2	-1.8	-1.2	.46	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L393	♦	59.1	48.8	-1.3	-.9	.86	11H	BURSTING STRENGTH	40 - 100 PSI, PERKINS AH, HYDRAULIC CLAMP
L274	♦	59.2	50.1	-.3	-.1	.24	11H	BURSTING STRENGTH	40 - 100 PSI, PERKINS AB, HYDRAULIC CLAMP
L218	G	59.2	52.4	1.4	1.5	1.16	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L122	G	59.3	52.3	1.4	1.4	.96	11F	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, B. CLAMP, TRANSDUCER
L599	G	59.3	49.6	-.6	-.5	1.05	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L344	G	59.4	47.3	-2.2	-2.1	1.09	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L280	G	60.0	50.3	.4	-.5	.97	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L576	♦	60.3	50.1	.5	-.8	1.31	11P	BURSTING STRENGTH	40 - 100 PSI, PERKINS LC, MANUAL CLAMP
L107	G	60.3	49.9	.3	-1.0	.94	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L622	G	60.4	49.6	.2	-1.3	.89	11E	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L148	G	60.6	52.6	2.5	.6	.77	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L103	G	61.2	49.7	.8	-1.8	.65	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L238A	G	62.2	54.5	4.9	.7	1.07	11Y	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L604	G	62.3	52.8	3.9	-.5	1.11	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L331	G	62.5	54.1	4.9	.3	1.34	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L251	♦	62.6	51.8	3.3	-1.4	1.04	11V	BURSTING STRENGTH	40 - 100 PSI, L-W, MANUAL CLAMP, 20C, 65% RH
L141	G	62.7	52.4	3.8	-1.0	1.18	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L290	♦	63.2	54.4	5.6	-.1	.87	11A	BURSTING STRENGTH	40 - 100 PSI, PERKINS A, MANUAL CLAMP
L570	♦	63.3	53.5	5.0	-.8	.98	11H	BURSTING STRENGTH	40 - 100 PSI, PERKINS AH, HYDRAULIC CLAMP
L242	♦	63.5	54.6	6.0	-.1	1.07	11T	BURSTING STRENGTH	40 - 100 PSI, L-W, MANUAL CLAMP
L330	G	63.6	54.5	5.9	-.3	1.56	11C	BURSTING STRENGTH	40 - 100 PSI, PERKINS C, MANUAL CLAMP
L394	♦	64.6	56.9	8.4	.6	1.42	11B	BURSTING STRENGTH	40 - 100 PSI, PERKINS AH, HYDRAULIC CLAMP
L484	♦	66.7	57.6	10.3	-.4	.73	11B	BURSTING STRENGTH	40 - 100 PSI, PERKINS AH, HYDRAULIC CLAMP
L651	#	69.1	58.5	12.6	-1.6	.97	11D	BURSTING STRENGTH	40 - 100 PSI, PERKINS CA, AIR CLAMP
L593	♦	71.3	64.9	18.8	1.2	1.22	11J	BURSTING STRENGTH	40 - 100 PSI, PERKINS JUMBO, HAND DRIVEN
GMEANS:		59.3	50.3		1.00				
95% ELLIPSE:		8.3	3.0		WITH GAMMA = 46 DEGREES				

BURSTING STRENGTH, HIGH RANGE

SAMPLE K29 = 59.3 PSI
 SAMPLE K29 = 409 KILOPASCAL

SAMPLE K27 = 50.3 PSI
 SAMPLE K27 = 347 KILOPASCAL



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T15-1 TABLE I
TEARING STRENGTH, GRAMS

NOVEMBER 1978

TAPPI STANDARD T414 TS-65, ANY MAKE ELMENDÖRF WITH DEEP CUTOUT IS STANDARD FOR TBIS ANALYSIS

LAB CODE	SAMPLE E81	WRITING				SAMPLE K25	PRINTING				TEST D.- 15		
		69 GRAMS PER SQUARE METER	MEAN	DEV	N. DEV		75 GRAMS PER SQUARE METER	MEAN	DEV	N. DEV	SDR	R. SDR	VAR
L103	57.0	-1.8	.54	.8	.48	41.3	-2.0	.80	1.3	.82	15T	G	L103
L105	55.7	-3.1	.92	1.9	1.09	38.7	-4.5	-1.80	1.5	.98	15T	G	L105
L107	55.2	-3.6	-1.08	1.2	.67	39.4	-3.8	-1.52	1.3	.80	15T	G	L107
L115	57.7	-1.1	.33	1.3	.72	41.5	-1.8	.72	1.6	.99	15C	G	L115
L121	57.6	-1.2	.36	1.4	.77	40.9	-2.3	.93	1.8	1.17	15T	G	L121
L122	56.3	-2.5	.74	.9	.51	41.9	-1.3	.53	2.4	1.51	15C	G	L122
L124	56.1	-2.7	.80	1.4	.81	42.1	-1.1	.45	1.9	1.23	15T	G	L124
L126	58.9	.1	.02	1.6	.89	43.5	.2	.08	2.2	1.40	15T	G	L126
L128	58.1	.7	.20	1.2	.68	44.3	1.1	.43	1.4	.89	15T	G	L128
L131	67.9	9.1	2.70	4.0	2.31	46.3	3.0	1.19	1.8	1.17	15A	*	L131
L139	63.8	5.0	1.48	1.4	.79	48.1	4.8	1.91	1.3	.82	15T	G	L139
L141	57.0	-1.8	.54	1.4	.81	40.1	-3.1	-1.25	1.7	1.10	15T	G	L141
L143	59.7	.9	.25	7.2	4.13	43.9	.6	.24	1.6	.99	15T	G	L143
L145	61.1	2.3	.67	1.9	1.11	46.9	3.7	1.46	2.6	1.66	15T	G	L145
L148	57.0	-1.8	.54	1.4	.78	42.3	-1.0	-.40	1.3	.82	15T	G	L148
L150	61.0	2.2	.65	1.6	.94	44.1	.9	.35	.9	.58	15T	G	L150
L151	69.3	10.5	3.13	1.7	.96	49.7	6.4	2.55	1.5	.98	15C	*	L151
L153	57.5	-1.3	.40	1.5	.86	42.2	-1.1	-.42	1.4	.91	15C	G	L153
L162	57.9	.9	.28	1.4	.81	42.5	-.7	-.29	1.6	1.02	15T	G	L162
L163	58.0	-.8	-.24	1.1	.65	41.5	-1.7	-.69	1.3	.83	15T	G	L163
L166	58.0	-.8	-.24	1.5	.84	43.2	-.1	-.03	2.5	1.60	15T	G	L166
L167	58.8	-.0	-.00	.9	.54	43.3	.1	.03	1.2	.79	15C	G	L167
L173B	57.5	-1.3	-.40	1.4	.81	45.9	2.6	1.04	1.4	.90	15T	G	L173B
L182A	55.4	-3.4	-1.02	2.0	1.14	44.1	.9	.35	2.0	1.30	15A	G	L182A
L182T	60.6	1.8	.53	1.1	.64	47.5	4.2	1.67	1.5	.96	15T	G	L182T
L183	57.9	-.5	-.28	1.1	.64	41.0	-2.3	-.90	.0	.00	15T	G	L183
L185	56.4	-2.4	-.72	1.1	.64	44.5	1.2	.48	1.3	.83	15T	G	L185
L189	56.9	-1.9	-.58	.8	.48	40.3	-2.9	-1.17	1.4	.92	15T	G	L189
L190C	57.9	-.5	-.28	1.0	.57	44.0	.7	.29	1.3	.80	15T	G	L190C
L190R	57.2	-1.6	-.48	1.4	.79	42.1	-1.1	-.45	1.4	.87	15C	G	L190R
L191	54.4	-4.4	-1.31	2.2	1.24	39.6	-3.7	-1.46	1.7	1.10	15T	G	L191
L194	63.1	4.3	1.29	.9	.49	46.9	3.7	1.45	1.1	.69	15T	G	L194
L195	61.1	2.3	.67	1.5	.85	44.0	.7	.29	1.5	.96	15C	G	L195
L206	60.7	1.9	.57	1.7	.98	45.6	2.3	.91	1.5	.98	15R	G	L206
L207	50.6	-8.2	-2.43	1.6	.91	101.5	58.2	23.17	1.3	.83	15R	*	L207
L211	54.9	-3.9	-1.16	.8	.46	40.1	-3.1	-1.25	.5	.33	15R	G	L211
L212	58.4	-.4	-.12	3.5	1.99	41.6	-1.7	-.66	3.9	2.46	15T	G	L212
L213	59.9	1.1	.31	1.4	.81	45.3	2.1	.82	1.0	.62	15T	G	L213
L217	58.9	.1	.03	1.3	.72	44.7	1.4	.57	1.4	.92	15T	G	L217
L223	65.3	6.5	1.93	1.4	.79	49.3	6.0	2.40	1.3	.81	15R	G	L223
L224	55.5	-3.3	-1.00	1.4	.81	41.2	-2.1	-.82	1.4	.88	15T	G	L224
L225	59.6	.8	.23	1.2	.68	44.9	1.6	.64	.8	.53	15T	G	L225
L226C	59.9	1.1	.32	1.3	.72	42.2	-1.1	-.44	1.4	.92	15T	G	L226C
L228	58.1	-.7	-.20	2.5	1.45	41.3	-1.9	-.77	1.6	1.04	15T	G	L228
L230	55.7	-3.1	-.91	1.1	.61	40.3	-2.9	-1.17	3.5	2.25	15R	G	L230
L232	59.5	.7	.19	4.0	2.27	42.9	-.3	-.13	1.7	1.06	15T	G	L232
L236	58.2	-.6	-.18	1.3	.76	45.9	2.7	1.06	2.5	1.59	15T	G	L236
L237A	55.2	-3.6	-1.08	1.3	.72	40.7	-2.6	-1.03	1.0	.62	15T	G	L237A
L237B	57.4	-1.4	-.42	1.1	.60	43.1	-.1	-.05	.8	.53	15T	G	L237B
L238A	56.1	-2.7	-.80	1.4	.81	42.9	-.3	-.13	1.5	.95	15T	G	L238A
L241	56.9	-1.9	-.56	2.7	1.55	42.5	-.7	-.29	1.6	1.02	15T	G	L241
L244	58.3	-.5	-.14	1.0	.60	45.3	2.1	.82	1.0	.62	15C	G	L244
L248	57.7	-1.2	-.34	1.7	.98	44.2	.9	.37	1.5	.94	15J	G	L248
L249	61.8	3.0	.89	2.3	1.32	48.4	5.1	2.02	2.1	1.32	15T	G	L249
L254	54.8	-4.0	-1.20	1.0	.58	41.7	-1.5	-.61	1.3	.82	15T	G	L254
L255	57.6	-1.2	-.36	.8	.47	42.4	-.9	-.34	.5	.32	15T	G	L255
L257A	58.3	-.5	-.16	1.3	.73	42.3	-1.0	-.40	1.3	.82	15C	G	L257A
L257B	59.1	.3	.09	1.6	.94	42.0	-1.3	-.50	1.3	.84	15C	G	L257B
L257C	58.0	-.8	-.24	1.5	.87	42.3	-1.0	-.40	1.3	.82	15C	G	L257C
L261	56.1	-2.7	-.80	1.6	.94	41.0	-2.3	-.90	2.3	1.45	15T	G	L261
L262	57.8	-1.0	-.30	.9	.54	41.0	-2.3	-.90	2.0	1.25	15T	G	L262
L264	56.3	-2.5	-.76	1.8	1.05	45.1	1.8	.72	1.8	1.17	15T	G	L264
L268	54.4	-4.4	-1.31	1.3	.74	42.1	-1.1	-.45	.7	.47	15T	G	L268
L273	64.9	6.1	1.82	.9	.51	45.7	2.5	.98	1.2	.74	15T	G	L273
L274	58.9	.1	.04	1.0	.59	44.0	.7	.29	1.3	.84	15T	G	L274

TAPPI STANDARD T414 TS-65. ANY MAKE ELMENDORF WITH DEEP CUTOUT IS STANDARD FOR THIS ANALYSIS

LAB CODE	SAMPLE E81 MEAN	WRITING				SAMPLE E25 MEAN	PRINTING				TEST D. = 15		
		69 GRAMS DEV	N. DEV	SDR	E. SDR		75 GRAMS DEV	N. DEV	SDR	E. SDR	VAR	P	LAB
L275	58.1	-.7	-.20	1.2	.71	44.1	.8	.32	1.7	1.09	15T	G	L275
L277	55.6	-3.2	-.96	1.7	.99	41.6	-1.7	-.66	1.4	.86	15T	G	L277
L278	65.6	6.8	2.02	7.1	4.09	45.3	2.1	.82	2.1	1.34	15T	G	L278
L279	54.7	-4.1	-1.22	1.1	.63	40.6	-2.7	-1.06	1.3	.83	15T	G	L279
L280	58.8	-.0	-.00	4.4	2.54	41.7	-1.6	-.64	1.1	.71	15L	G	L280
L281	53.9	-4.9	-1.45	1.1	.63	40.9	-2.4	-.95	1.7	1.07	15T	G	L281
L285	59.9	1.1	.31	2.1	1.18	39.6	-3.7	-1.46	1.5	.99	15T	#	L285
L288	64.5	5.7	1.69	2.2	1.25	41.3	-2.0	-.80	1.1	.70	15Q	X	L288
L290	59.7	.9	.25	1.3	.74	43.1	-.1	-.05	2.4	1.54	15T	G	L290
L299	60.2	1.4	.41	1.5	.84	43.3	.1	.03	.7	.46	15T	G	L299
L305	63.3	4.5	1.34	2.4	1.39	44.3	1.0	.40	2.0	1.26	15T	G	L305
L309	58.5	-.3	-.08	1.3	.75	42.3	-1.0	-.40	2.1	1.35	15T	G	L309
L312	57.6	-1.2	-.36	1.5	.89	42.8	-.5	-.19	1.5	.94	15T	G	L312
L313	48.1	-10.7	-3.18	1.5	.83	48.1	4.9	1.94	1.2	.76	15L	X	L313
L315	59.7	.9	.27	1.5	.85	45.7	2.4	.96	1.2	.75	15T	G	L315
L321	60.4	1.6	.47	.8	.47	44.3	1.0	.40	1.3	.82	15T	G	L321
L324	54.1	-4.7	-1.39	1.9	1.10	40.0	-3.3	-1.30	2.3	1.45	15T	G	L324
L328	58.3	-.5	-.16	1.6	.90	42.1	-1.1	-.45	.7	.47	15T	G	L328
L331	54.6	-4.2	-1.25	1.1	.64	40.1	-3.1	-1.25	2.1	1.32	15T	G	L331
L336	59.7	.9	.25	2.2	1.26	44.1	.8	.32	1.9	1.19	15T	G	L336
L344	66.0	7.2	2.14	2.6	1.50	47.6	4.3	1.73	3.0	1.94	15C	G	L344
L345	54.4	-4.4	-1.31	2.0	1.16	39.4	-3.8	-1.53	1.5	.93	15T	G	L345
L352	58.0	-.9	-.25	.9	.53	43.1	-.1	-.05	1.4	.86	15C	G	L352
L360	56.9	-1.9	-.58	1.5	.83	40.3	-3.0	-1.19	1.5	.95	15T	G	L360
L366	53.0	-5.8	-1.73	1.3	.72	39.5	-3.8	-1.51	1.6	.99	15T	G	L366
L376	63.5	4.7	1.39	1.9	1.10	45.3	2.0	.80	1.3	.85	15T	G	L376
L382	60.3	1.5	.45	4.1	2.36	44.4	1.1	.45	1.6	1.02	15T	G	L382
L388	52.3	-6.5	-1.93	4.8	2.75	47.9	4.6	1.83	2.4	1.52	15T	X	L388
L390	64.0	5.2	1.54	1.2	.68	48.1	4.8	1.91	1.4	.88	15T	G	L390
L484	62.8	4.0	1.19	1.5	.84	47.2	3.9	1.57	1.8	1.16	15T	G	L484
L554	66.0	7.2	2.14	1.3	.75	45.6	2.3	.93	1.2	.75	15C	#	L554
L557	57.3	-1.5	-.46	1.7	.96	42.1	-1.1	-.45	1.9	1.23	15T	G	L557
L558	56.2	-2.6	-.78	1.1	.66	41.6	-1.7	-.66	1.2	.75	15T	G	L558
L559	63.1	4.3	1.29	1.1	.61	44.1	.8	.32	1.2	.74	15T	G	L559
L560	61.5	2.7	.81	2.4	1.35	45.2	1.9	.77	3.6	2.29	15T	G	L560
L562	55.9	-2.9	-.88	1.6	.91	42.7	-.6	-.24	1.6	1.04	15T	G	L562
L566	56.7	-2.1	-.64	1.0	.56	43.1	-.2	-.08	1.3	.82	15T	G	L566
L567	60.3	1.5	.45	1.3	.77	42.9	-.3	-.13	1.5	.98	15C	G	L567
L574	53.9	-4.9	-1.47	2.4	1.40	39.5	-3.8	-1.51	2.1	1.32	15T	G	L574
L576	64.5	5.7	1.68	2.1	1.20	44.0	.7	.29	2.6	1.64	15T	G	L576
L580	58.7	-.1	-.04	2.0	1.12	43.5	.2	.08	.5	.33	15T	G	L580
L581	60.0	1.1	.34	.8	.48	46.1	2.8	1.12	1.7	1.07	15Q	G	L581
L587	58.4	-.4	-.12	1.7	.99	39.5	-3.8	-1.51	.9	.58	15T	G	L587
L596	13.6	-45.2	-13.46	.7	.42	11.8	-31.5	-12.52	.9	.55	15T	#	L596
L597	55.9	-2.9	-.88	1.8	1.01	42.0	-1.3	-.50	1.3	.84	15T	G	L597
L599	57.9	-.9	-.28	1.4	.81	42.6	-.7	-.26	1.6	1.05	15T	G	L599
L600	62.7	3.9	1.17	1.8	1.03	45.3	2.0	.80	2.3	1.44	15T	G	L600
L604	54.7	-4.1	-1.24	3.9	2.23	58.9	15.7	6.24	4.7	2.97	15T	#	L604
L606	56.0	-2.8	-.84	1.1	.61	40.9	-2.3	-.93	1.0	.61	15T	G	L606
L618	14.7	-44.1	-13.15	1.0	.56	12.7	-30.6	-12.18	1.8	1.15	15T	#	L618
L622	66.8	7.9	2.37	2.6	1.47	68.8	25.5	10.17	1.0	.62	15T	#	L622
L626	56.9	-1.9	-.56	1.0	.59	41.7	-1.5	-.61	1.5	.95	15L	G	L626
L651	68.9	10.1	3.01	1.5	.85	51.3	8.1	3.21	1.2	.79	15T	#	L651
L670	65.5	6.7	2.00	14.1	8.05	48.2	4.9	1.96	1.1	.69	15T	G	L670
L676	59.9	1.1	.31	.9	.52	44.7	1.4	.56	2.5	1.58	15T	G	L676
L679	56.1	-2.7	-.80	.8	.48	41.9	-1.3	-.53	1.3	.85	15T	G	L679

GR. MEAN = 58.8 GRAMS
 SD MEANS = 3.4 GRAMS
AVERAGE
 GR. MEAN = 576.8 MILLINEWTON

GRAND MEAN = 43.3 GRAMS
 SD OF MEANS = 2.5 GRAMS
 7 GRAMS AVERAGE
 GRAND MEAN = 424.3 MILLINEWTON

TEST DETERMINATIONS = 15
113 LABS IN GRAND MEANS
GRAMS

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T15-1 TABLE 1
TEARING STRENGTH, GRAMS

NOVEMBER 1978

TAPPI STANDARD T414 TS-65, ANY MAKE ELMENDORF WITH DEEP CUTOUT IS STANDARD FOR THIS ANALYSIS

LAB CODE	SAMPLE E81	WRITING					SAMPLE K25	PRINTING					TEST D. = 15		
		MEAN	DEV	N. DEV	SDR	R. SDR		MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F	LAB
L226B	53.3	-5.5	-1.63	2.5	1.41		48.3	5.0	1.99	2.4	1.52	15V	•	L226B	
L242	57.9	-.9	-.26	.8	.46		42.2	-1.1	-.42	.9	.60	15U	•	L242	
L250L	64.2	5.4	1.60	1.5	.88		47.4	4.2	1.66	1.5	.93	15H	•	L250L	
L251	57.3	-1.5	-.44	1.7	.96		41.4	-1.9	-.74	1.4	.86	15K	•	L251	
L291	58.1	-.7	-.20	1.4	.78		44.0	.7	.29	1.6	1.02	15B	•	L291	
TOTAL NUMBER OF LABORATORIES REPORTING = 129															

Best values: E81 58 \pm 4 grams
K25 43 \pm 4 grams

The following laboratories were omitted from the grand means because of extreme test results: 207, 604, 662.

Data from the following laboratories appear to be off by a multiplicative factor: 596, 618.

Data from the following laboratories appeared to be off by a multiplicative factor: 226, 396M. Code 15V was assigned temporarily to put in a factor of 2.

Please see the diagram on the inside of the back cover of this report which shows how to distinguish between an Elmendorf tear tester with DEEP CUTOUT and an older model tester with NO CUTOUT.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T15-1 TABLE 2
TEARING STRENGTH, GRAMS

NOVEMBER 1978

TAPPI STANDARD T414 TS-65, ANY MAKE ELMENDÖRF WITE DEEP CUTOUT IS STANDARD FOR THIS ANALYSIS

LAH CODE	F	MEANS		COORDINATES		R.SDR	VAR	PROPHRTY---TEST INSTRUMENT---CONDITIONS
		E81	K25	MAJOR	MINOR			
L596 #	13.6	11.8	-55.1	.1	.49	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L618 #	14.7	12.7	-53.7	.2	.85	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L313 #	48.1	48.1	-6.0	10.1	.80	15L TEARING STRENGTH, STANDARD, LÖRENZ-WETTRES		
L531 *	48.4	38.3	-11.4	1.9	1.86	15B TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, AMBIENT CND.		
L207 #	50.6	101.5	26.7	52.4	.87	15R TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, DIGITAL READOUT		
L388 X	52.3	47.9	-2.7	7.5	2.14	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L366 #	53.0	39.5	-6.9	.2	.85	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L226H *	53.3	48.3	-1.6	7.2	1.46	15V TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)X2		
L574 #	53.9	39.5	-6.2	-.3	1.36	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L281 #	53.9	40.9	-5.4	.8	.85	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L324 #	54.1	40.0	-5.7	.0	1.27	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L345 #	54.4	39.4	-5.8	-.6	1.04	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L268 #	54.4	42.1	-4.3	1.6	.61	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L191 #	54.4	39.6	-5.7	-.5	1.17	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L331 #	54.6	40.1	-5.2	-.2	.98	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L604 #	54.7	58.9	5.6	15.2	2.60	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L279 #	54.7	40.6	-4.9	.2	.73	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L254 #	54.8	41.7	-4.2	1.0	.70	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L211 #	54.9	40.1	-5.0	-.3	.39	15R TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, DIGITAL READOUT		
L107 #	55.2	39.4	-5.2	-1.1	.73	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L237A #	55.2	40.7	-4.5	-.1	.67	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L182A #	55.4	44.1	-2.3	2.7	1.22	15A TEARING STRENGTH, STANDARD, AFFITA		
L224 #	55.5	41.2	-3.9	.2	.84	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L277 #	55.6	41.6	-3.6	.5	.92	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L654 *	55.7	42.3	-3.1	1.0	.56	15X TEARING STRENGTH, STANDARD: GIVE INSTRUMENT MAKE, MODEL		
L105 #	55.7	38.7	-5.1	-1.9	1.04	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L230 #	55.7	40.3	-4.2	-.6	1.43	15R TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, DIGITAL READOUT		
L597 #	55.9	42.0	-3.1	.7	.92	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L562 #	55.9	42.7	-2.8	1.2	.98	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L606 #	56.0	40.9	-3.6	-.3	.61	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L679 #	56.1	41.9	-3.0	.4	.66	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L124 #	56.1	42.1	-2.8	.6	1.02	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L261 #	56.1	41.0	-3.5	-.3	1.19	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L238A #	56.1	42.9	-2.4	1.3	.88	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L558 #	56.2	41.6	-3.1	.1	.71	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L264 #	56.3	45.1	-1.1	2.9	1.11	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L122 #	56.3	41.9	-2.8	.3	1.01	15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)		
L185 #	56.4	44.5	-1.3	2.4	.74	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L566 #	56.7	43.1	-1.9	1.1	.69	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L189 #	56.9	40.3	-3.3	-1.3	.70	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L360 #	56.9	40.3	-3.3	-1.3	.89	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L396M *	56.9	41.1	-2.8	-.7	.75	15V TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)X2		
L626 #	56.9	41.7	-2.4	-.2	.77	15L TEARING STRENGTH, STANDARD, LÖRENZ-WETTRES		
L241 #	56.9	42.5	-2.0	.5	1.29	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L103 #	57.0	41.3	-2.6	-.6	.65	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L141 #	57.0	40.1	-3.3	-1.5	.96	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L148 #	57.0	42.3	-2.1	.2	.80	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L190R #	57.2	42.1	-2.0	-.0	.83	15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)		
L557 #	57.3	42.1	-1.9	-.1	1.10	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L251 *	57.3	41.4	-2.3	-.7	.91	15K TEARING STRENGTH, STANDARD, LÖRENZ-WETTRES, 20 C, 65% RH		
L237H #	57.4	43.1	-1.2	.7	.57	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L173B #	57.5	45.9	.4	2.9	.85	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L153 #	57.5	42.2	-1.7	-.1	.89	15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)		
L121 #	57.6	40.9	-2.3	-1.2	.97	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L312 #	57.6	42.8	-1.3	.3	.91	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L255 #	57.6	42.4	-1.5	-.0	.40	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L248 #	57.7	44.2	-.4	1.4	.96	15J TEARING STRENGTH, STANDARD, LÖRENZ-WETTRES		
L115 #	57.7	41.5	-1.9	-.8	.86	15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)		
L262 #	57.8	41.0	-2.1	-1.3	.90	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L183 #	57.9	41.0	-2.1	-1.3	.32	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L599 #	57.9	42.6	-1.2	-.0	.93	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L190C #	57.9	44.0	-.4	1.1	.68	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L162 #	57.9	42.5	-1.2	-.1	.91	15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)		
L242 *	57.9	42.2	-1.3	-.4	.53	15U TEARING STRENGTH, STANDARD, AUSTRALIAN GFT. CO.		
L352 #	58.0	43.1	-.8	.4	.70	15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)		

TAFFI STANDARD T414 TS-65, ANY MAKE ELMENDÖRF WITH DEEP CUTOUT IS STANDARD FOR THIS ANALYSIS

LAB CODE	F	MEANS	COORDINATES	AVG	PROPERTY---TEST INSTRUMENT---CONDITIONS
		E81	K25	MAJOR MINOR	E.S.DR VAR
L166	G	58.0	43.2	-0.7 .4	1.22 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L257C	G	58.0	42.3	-1.2 -.4	.84 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L163	G	58.0	41.5	-1.7 -1.0	.74 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L291	*	58.1	44.0	-0.1 1.0	.90 15E TEARING STRENGTH, STANDARD, AFFITA, 20 C, 65% RH
L275	G	58.1	44.1	-0.1 1.0	.90 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L128	G	58.1	44.3	.1 1.3	.79 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L228	G	58.1	41.3	-1.7 -1.2	1.25 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L236	G	58.2	45.9	1.0 2.5	1.17 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L328	G	58.3	42.1	-1.1 -.6	.69 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L257A	G	58.3	42.3	-1.0 -.5	.77 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L244	G	58.3	45.3	.8 2.0	.61 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L587	G	58.4	39.5	-2.5 -2.9	.79 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L212	G	58.4	41.6	-1.3 -1.1	2.22 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L309	G	58.5	42.3	-.8 -.7	1.05 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L580	G	58.7	43.5	-.0 .3	.72 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L280	G	58.8	41.7	-.9 -1.3	1.63 15L TEARING STRENGTH, STANDARD, LORTENTZ-WETTRES
L167	G	58.8	43.3	.0 .1	.66 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L126	G	58.9	43.5	.2 .1	1.15 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L217	G	58.9	44.7	.9 1.1	.82 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L274	G	58.9	44.0	.5 .5	.71 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L257B	G	59.1	42.0	-.5 -1.2	.89 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L232	G	59.5	42.9	.3 -.6	1.67 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L225	G	59.6	44.9	1.6 .9	.60 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L336	G	59.7	44.1	1.2 .2	1.22 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L290	G	59.7	43.1	.6 -.6	1.14 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L143	G	59.7	43.9	1.0 .0	2.56 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L315	G	59.7	45.7	2.1 1.4	.80 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L676	G	59.9	44.7	1.7 .5	1.05 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L213	G	59.9	45.3	2.0 1.1	.71 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L285	*	59.9	39.6	-1.2 -3.6	1.09 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L226C	G	59.9	42.2	.2 -1.5	.82 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L581	G	60.0	46.1	2.5 1.6	.78 15Q TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, AIR CLAMP, DIGITAL
L299	G	60.2	43.3	1.2 -.7	.65 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L382	G	60.3	44.4	1.9 .1	1.69 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L567	G	60.3	42.9	1.1 -1.1	.87 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L321	G	60.4	44.3	1.9 -.1	.65 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L182T	G	60.6	47.5	3.9 2.4	.80 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L206	G	60.7	45.6	2.9 .8	.98 15R TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, DIGITAL READOUT
L150	G	61.0	44.1	2.3 -.5	.76 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L145	G	61.1	46.9	3.9 1.7	1.39 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L195	G	61.1	44.0	2.3 -.7	.91 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L560	G	61.5	45.2	3.3 .0	1.82 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L249	G	61.8	48.4	5.4 2.5	1.32 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L600	G	62.7	45.3	4.4 -.6	1.23 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L484	G	62.8	47.2	5.5 .9	1.00 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L194	G	63.1	46.9	5.6 .5	.59 15T TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L559	G	63.1	44.1	4.0 1.8	.67 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L305	G	63.3	44.3	4.3 1.8	1.33 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L376	G	63.5	45.3	5.0 1.0	.98 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L139	G	63.8	48.1	6.8 1.1	.80 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L390	G	64.0	48.1	7.0 1.0	.78 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L250L	*	64.2	47.4	6.8 .3	.90 15H TEARING STRENGTH, STANDARD, LEMARY, 20 C, 65% RH
L576	G	64.5	44.0	5.1 -2.6	1.42 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L288	X	64.5	41.3	3.5 -4.9	.97 15Q TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, AIR CLAMP, DIGITAL
L273	G	64.9	45.7	6.4 -1.5	.62 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L223	G	65.3	49.3	8.8 1.2	.80 15R TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF, DIGITAL READOUT
L670	G	65.5	48.2	8.3 .2	4.37 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L278	G	65.6	45.3	6.7 -2.2	2.71 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L344	G	66.0	47.6	8.4 -.6	1.72 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L554	*	66.0	45.6	7.2 -2.2	.75 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)
L622	*	66.8	68.8	21.2 16.4	1.05 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L131	*	67.9	46.3	9.1 -2.7	1.74 15A TEARING STRENGTH, STANDARD, AFFITA
L651	*	68.9	51.3	12.9 .8	.82 1ST TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF(SCALE TO 100)
L151	*	69.3	49.7	12.3 -.8	.97 15C TEARING STRENGTH, STANDARD, THWING-ELMENDÖRF (W.AIR CLAMP)

GMEANS: 58.8 43.3
 95% ELLIFSE: 10.0 3.1 WITH GAMMA = 34 DEGREES

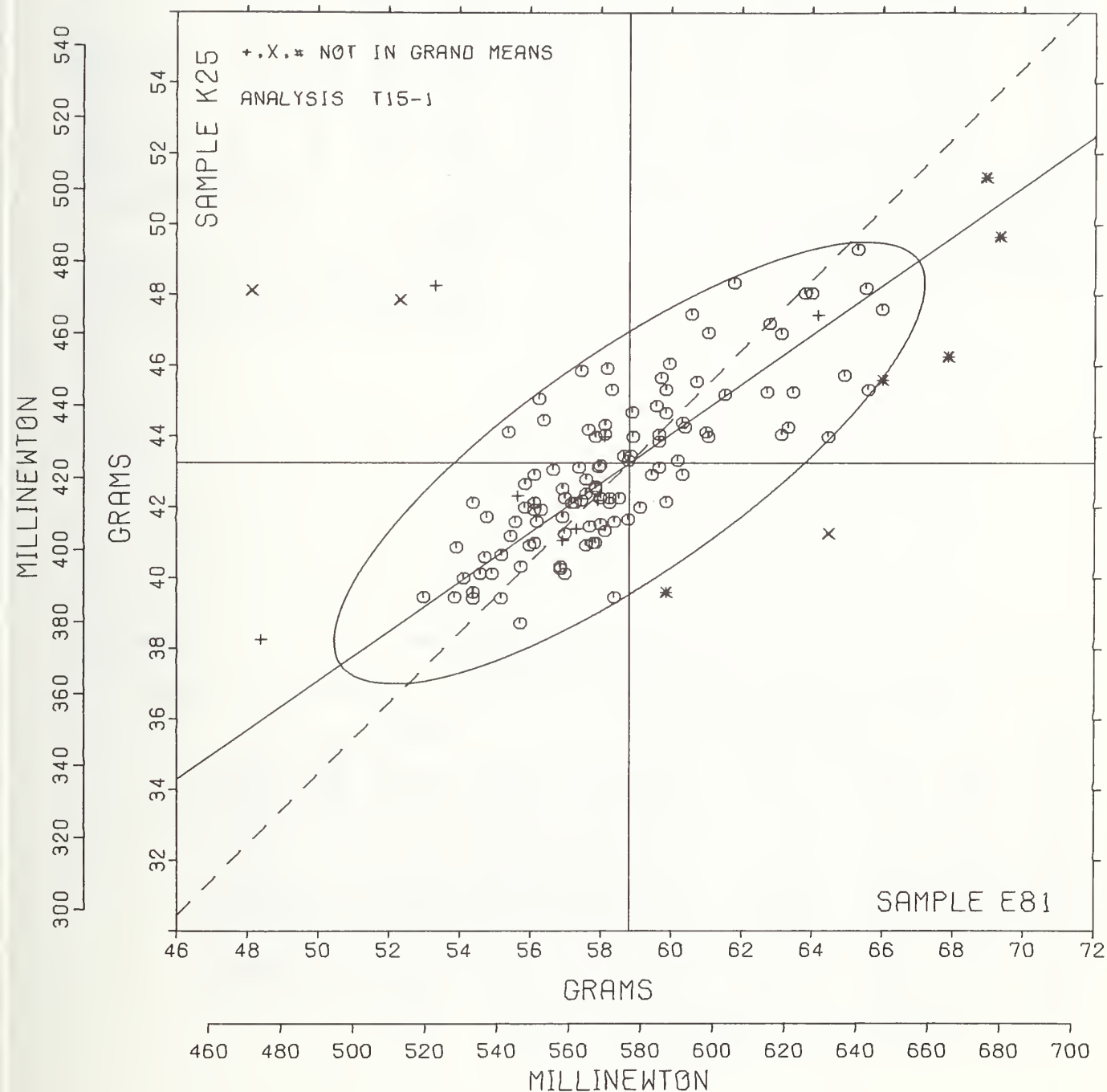
TEARING STRENGTH, DEEP CUTOUT

SAMPLE E81 = 58.8 GRAMS

SAMPLE E81 = 577 MILLINEWTON

SAMPLE K25 = 43.3 GRAMS

SAMPLE K25 = 424 MILLINEWTON



REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM

NOVEMBER 1978

ANALYSIS T17-1 TABLE 1

TEARING STRENGTH, GRAMS

TAPPI STANDARD T414 TS-65, TEWING-ELMENDÖRF WITHOUT DEEP CUTOUT IS STANDARD FOR THIS ANALYSIS

LAB CODE	SAMPLE K19	KRAFT					SAMPLE K35	PRINTING					TEST D. = 15		
		MEAN	DEV	N. DEV	SDR	R. SDR		MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F	LAB
L122	143.1	-4.1	-.41	8.2	1.23		116.0	-4.1	-.46	4.9	1.18		17N	G	L122
L148	145.9	-1.3	-.13	3.7	.55		119.9	-.3	-.03	3.4	.82		17N	G	L148
L231	151.3	4.2	.42	6.2	.93		115.6	-4.5	-.50	1.8	.43		17N	G	L231
L234	156.3	9.1	.92	5.8	.86		131.7	11.6	1.28	4.7	1.13		17N	G	L234
L267	161.3	14.2	1.43	6.6	.99		135.8	15.7	1.73	7.0	1.69		17N	G	L267
L269	153.6	6.4	.65	9.5	1.43		128.7	8.6	.95	7.2	1.72		17N	G	L269
L301A	149.2	2.0	.21	7.4	1.12		122.9	2.7	.30	3.2	.77		17N	G	L301A
L301B	146.7	-.5	-.05	5.4	.81		119.5	-.6	-.07	2.3	.54		17N	G	L301B
L308	156.3	9.1	.92	10.3	1.54		129.1	8.9	.99	6.7	1.61		17N	G	L308
L326	148.9	1.8	.18	6.5	.97		115.7	-4.5	-.49	3.3	.79		17N	G	L326
L339	124.5	-22.6	-2.29	6.0	.90		106.8	-13.3	-1.47	3.4	.81		17N	G	L339
L372	133.2	-14.0	-1.41	4.6	.70		109.6	-10.5	-1.16	3.1	.75		17N	G	L372
L393	142.9	-4.2	-.43	6.5	.97		110.4	-9.7	-1.07	3.0	.73		17N	G	L393

GR. MEAN = 147.2 GRAMS

SD MEANS = 9.9 GRAMS

GR. MEAN = 1443.2 MILLINEWTON

TOTAL NUMBER OF LABORATORIES REPORTING = 13

Best values: K19 147 + 15 grams
K35 120 + 14 grams

GRAND MEAN = 120.1 GRAMS

SD OF MEANS = 9.0 GRAMS

GRAND MEAN = 1178.1 MILLINEWTON

TEST DETERMINATIONS = 15

13 LABS IN GRAND MEANS

AVERAGE SDR = 6.7 GRAMS

AVERAGE SDR = 4.2 GRAMS

Please see the diagram on the inside of the back cover of this report which shows how to distinguish between an Elmendorf tear tester with DEEP CUTOUT and an older model tester with NOT CUTOUT.

REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM

NOVEMBER 1978

ANALYSIS T17-1 TABLE 2

TEARING STRENGTH, GRAMS

TAPPI STANDARD T414 TS-65, THWING-ELMENDÖRF WITHOUT DEEP CUTOUT IS STANDARD FOR THIS ANALYSIS

LAB CODE	F	MEANS		COORDINATES		AVG R. SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS				
		K19	K35	MAJOR	MINOR							
L339	G	124.5	106.8	-25.7	5.3	.86	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L372	G	133.2	109.6	-17.4	1.6	.73	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L393	G	142.9	110.4	-.7	-4.4	.85	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L122	G	143.1	116.0	-5.8	-.3	1.21	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L148	G	145.9	119.9	-1.1	.7	.69	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L301H	G	146.7	119.5	-.8	-.1	.68	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L326	G	148.9	115.7	-1.7	-4.5	.88	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L301A	G	149.2	122.9	3.3	.7	.94	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L231	G	151.3	115.6	.1	-6.2	.68	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L269	G	153.6	128.7	10.5	2.1	1.57	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L308	G	156.3	129.1	12.7	.5	1.57	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L234	G	156.3	131.7	14.5	2.5	1.00	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				
L267	G	161.3	135.8	21.0	2.1	1.34	17N	TEARING STRENGTH, NO CUT GUT, THWING-ELMENDÖRF				

GMEANS: 147.2 120.1
95% ELLIPSE: 38.4 9.5 WITH GAMMA = 42 DEGREES

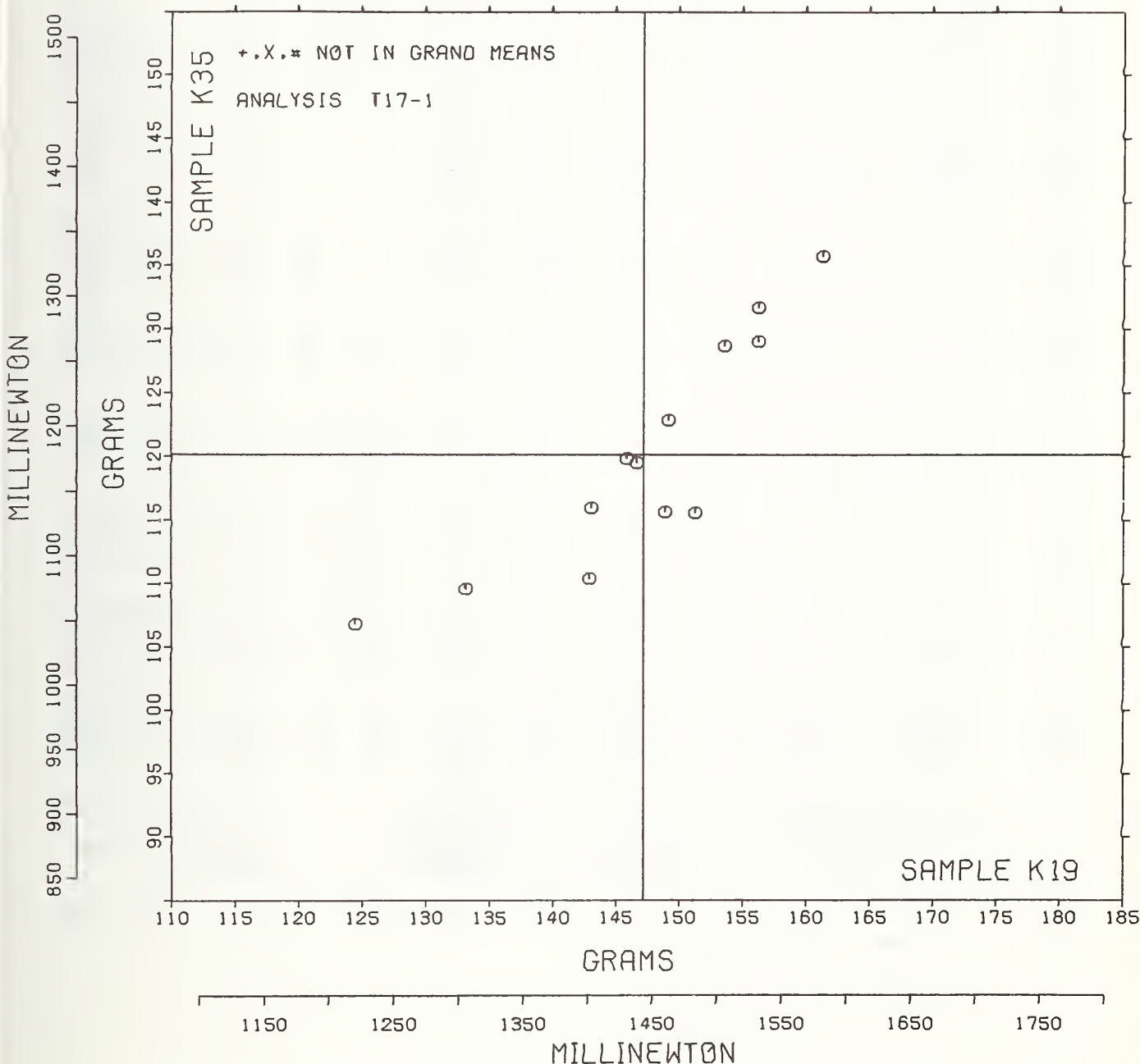
TEARING STRENGTH, NO CUTOUT

SAMPLE K19 = 147. GRAMS

SAMPLE K35 = 120. GRAMS

SAMPLE K19 = 1443 MILLINEWTON

SAMPLE K35 = 1178 MILLINEWTON



ANALYSIS T19-1 TABLE 1

TENSILE BREAKING STRENGTH, KILONEWTONS PER METER - PACKAGING PAPER
TAPPI STANDARDS T404 GS-76 AND T494 GS-70, TENSILE BREAKING STRENGTH, PENDULUM AND CRE TYPES

LAB CODE	SAMPLE	PRINTING				SAMPLE	KRAFT				TEST D. = 20		
		K31 MEAN	105 GRAMS DEV	N. DEV	SDR		K33 MEAN	123 GRAMS DEV	N. DEV	SDR	R. SDR	VAR	P
L107	8.53	-.15	-.45	.54	1.18	9.71	.37	.96	.68	1.25	1.9A	Ø	L107
L122	8.80	.12	.35	.41	.90	9.37	.03	.07	.52	.95	1.9A	Ø	L122
L126	8.65	-.03	-.09	.32	.71	9.47	.12	.33	.45	.83	1.9A	Ø	L126
L151	8.68	-.00	-.00	.61	1.34	9.31	-.03	-.08	.65	1.18	1.9A	Ø	L151
L153	8.84	.16	.48	.44	.97	9.68	.33	.87	.41	.75	1.9P	Ø	L153
L167	9.98	1.30	3.88	.48	1.06	10.65	1.31	3.44	.63	1.15	1.9G	X	L167
L182I	8.53	-.14	-.43	.41	.90	9.21	-.13	-.34	.52	.95	1.9D	Ø	L182I
L182L	8.38	-.30	-.90	.38	.83	9.28	-.07	-.17	.50	.92	1.9T	Ø	L182L
L207	8.72	.04	.13	.42	.92	9.50	.16	.42	.66	1.20	1.9A	Ø	L207
L217P	8.22	-.45	-1.35	.42	.92	9.19	-.15	-.40	.49	.90	1.9P	Ø	L217P
L224	8.72	.05	.14	.43	.95	9.61	.26	.69	.51	.93	1.9A	Ø	L224
L225	8.82	.14	.41	.39	.85	9.39	.05	.13	.54	.98	1.9P	Ø	L225
L234L	8.77	.09	.27	.40	.88	9.21	-.13	-.35	.58	1.06	1.9P	Ø	L234L
L237A	8.13	-.55	-1.62	.52	1.14	7.55	-1.79	-4.69	.72	1.31	1.9Q	#	L237A
L237B	9.01	.33	.98	.51	1.13	9.34	.00	.00	.65	1.18	1.9A	Ø	L237B
L238A	8.53	-.15	-.44	.48	1.05	9.19	-.15	-.39	.70	1.28	1.9T	Ø	L238A
L257A	8.79	.12	.35	.30	.66	9.39	.05	.13	.45	.83	1.9P	Ø	L257A
L257C	8.58	-.10	-.30	.49	1.09	9.48	.14	.35	.38	.69	1.9P	Ø	L257C
L264A	8.61	-.07	-.21	.51	1.11	9.42	.08	.21	.63	1.15	1.9A	Ø	L264A
L264P	8.88	.21	.61	.41	.90	9.78	.44	1.15	.57	1.04	1.9P	Ø	L264P
L265	8.95	.27	.80	.54	1.19	9.10	-.25	-.65	.64	1.18	1.9A	Ø	L265
L267	8.43	-.25	-.74	.50	1.11	9.65	.31	.80	.45	.83	1.9A	Ø	L267
L268A	8.97	.29	.86	.38	.83	9.17	-.18	-.46	.45	.82	1.9A	Ø	L268A
L268P	8.04	-.64	-1.91	.45	.99	9.57	.23	.61	.56	1.02	1.9P	Ø	L268P
L273	9.12	.44	1.31	.46	1.02	9.37	.03	.07	.66	1.20	1.9P	Ø	L273
L274	8.62	-.06	-.18	.24	.52	8.47	-.88	-2.30	.25	.46	1.9P	Ø	L274
L280	8.09	-.59	-1.74	.43	.94	8.64	-.70	-1.84	.53	.97	1.9G	Ø	L280
L281	9.39	.72	2.13	.31	.68	9.47	.12	.32	.52	.94	1.9G	Ø	L281
L305	8.73	.06	.17	.46	1.01	9.28	-.07	-.18	.37	.69	1.9V	Ø	L305
L312	8.62	-.06	-.17	.53	1.17	9.51	.17	.44	.45	.82	1.9D	Ø	L312
L318	8.08	-.59	-1.77	.38	.84	8.64	-.70	-1.83	.42	.77	1.9G	Ø	L318
L324	8.60	-.07	-.22	.44	.97	9.19	-.15	-.39	.56	1.02	1.9A	Ø	L324
L336	8.76	.08	.25	.34	.74	9.52	.18	.48	.48	.87	1.9G	Ø	L336
L356	8.91	.24	.70	.36	.79	9.72	.38	1.00	.64	1.17	1.9P	Ø	L356
L366	8.45	-.23	-.69	.73	1.59	9.69	.34	.90	.77	1.41	1.9P	Ø	L366
L562	8.94	.27	.79	.69	1.52	10.03	.69	1.80	.63	1.15	1.9P	Ø	L562
L568	8.21	-.47	-1.38	.36	.79	8.92	-.43	-1.12	.36	.67	1.9P	Ø	L568
L576	8.50	-.18	-.54	.41	.91	9.19	-.15	-.40	.50	.92	1.9A	Ø	L576
L580	9.16	.48	1.44	.42	.93	8.69	-.65	-1.70	.79	1.45	1.9G	*	L580
L581	9.18	.50	1.48	.58	1.28	9.94	.59	1.56	.70	1.28	1.9A	Ø	L581
L582	7.90	-.78	-2.32	.34	.74	8.25	-1.10	-2.87	.70	1.28	1.9A	*	L582
L604	1.51	-7.17	-21.34	.15	.32	1.72	-7.62	-19.98	.08	.15	1.9A	#	L604
L606	8.85	.18	.53	.68	1.49	9.41	.07	.18	.56	1.02	1.9P	Ø	L606
L622	8.60	-.08	-.22	.55	1.21	9.67	.32	.85	.57	1.05	1.9G	Ø	L622
L650	9.31	.63	1.68	.51	1.11	9.77	.43	1.13	.91	1.67	1.9G	Ø	L650
L676	7.44	-1.23	-3.67	1.08	2.37	7.23	-2.11	-5.54	1.03	1.89	1.9A	#	L676
GR. MEAN =	8.68	KILONEWTON/M	GRAND MEAN =	9.34	KILONEWTON/M						TEST DETERMINATIONS = 20		
SD MEANS =	.34	KILONEWTON/M	SD OF MEANS =	.38	KILONEWTON/M						42 LABS IN GRAND MEANS		
AVERAGE SDR =	.45	KILONEWTON/M	AVERAGE SDR =	.55	KILONEWTON/M								
GR. MEAN =	49.56	LB/INCH	GRAND MEAN =	53.36	LB/INCH								
L250I	7.84	-.84	-2.50	.27	.60	8.29	-1.06	-2.77	.33	.60	1.9L	*	L250I
L251	7.69	-.98	-2.93	.49	1.08	8.37	-.98	-2.56	.66	1.20	1.9I	*	L251
TOTAL NUMBER OF LABORATORIES REPORTING =	48												

Best values: K31 8.7 ± 0.6 kilonewton per meter
K33 9.4 ± 0.7 kilonewton per meter

The following laboratories were omitted from the grand means because of extreme test results: 237A, 676.

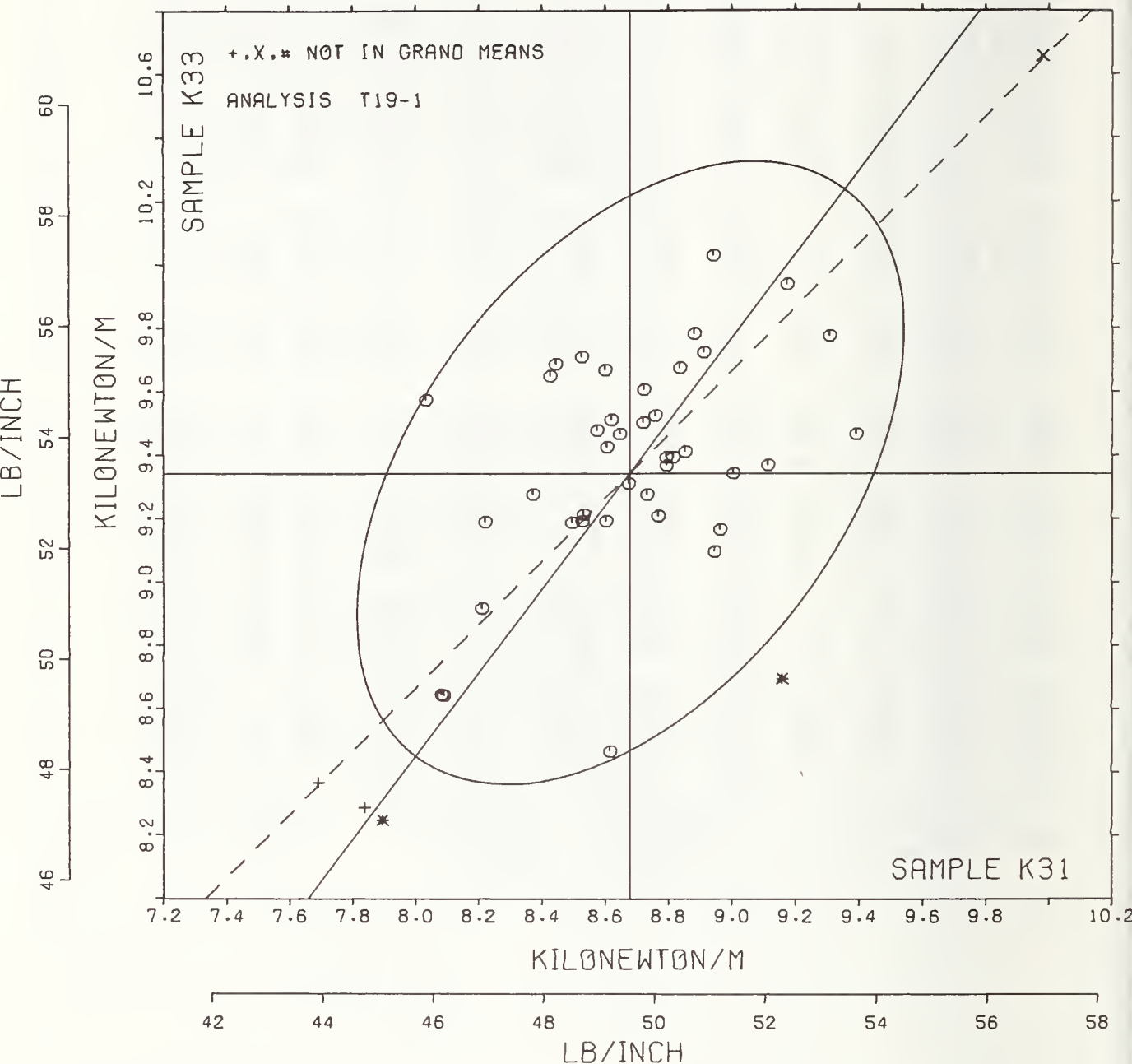
Data from the following laboratories appear to be off by a multiplicative factor: 604.

TENSILE BREAKING STRENGTH, KILOGRAVES PER METER - PACKAGING PAPER
TAPPI STANDARDS T404 GS-76 AND T494 GS-70, TENSILE BREAKING STRENGTH, PENDULUM AND CRE TYPES

LAB CODE	F	K31	K33	COORDINATES	MEAN	MINOR	AVG R, SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L604	#	1.51	1.72	-10.40	1.11	.24	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L676	#	7.44	7.23	-2.43	-.29	2.13	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L251	*	7.69	8.37	-1.37	.19	1.14	1.9I TENSILE STRENGTH, PACKAGING PAPER, CRE, 20C, 65% RH	
L2501	*	7.84	8.29	-1.35	.03	.60	1.9L TENSILE STRENGTH, PACKAGING PAPER, CRE, 20 C, 65% RH	
L582	*	7.90	8.25	-1.34	-.04	1.01	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L268P	G	8.04	9.57	-.20	.65	1.01	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L318	G	8.08	8.64	-.91	.05	.80	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L280	G	8.09	8.64	-.91	.04	.95	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L237A	#	8.13	7.55	-1.76	-.65	1.23	1.9Q TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L568	G	8.21	8.92	-.62	.11	.73	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L217P	G	8.22	9.19	-.40	.27	.91	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L182L	G	8.38	9.28	-.23	.20	.87	1.9T TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L267	G	8.43	9.65	.09	.38	.97	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L366	G	8.45	9.69	.13	.39	1.50	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L576	G	8.50	9.19	-.23	.05	.91	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L107	G	8.53	9.71	.20	.34	1.21	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L238A	G	8.53	9.19	-.21	.03	1.17	1.9T TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L182I	G	8.53	9.21	-.19	.04	.92	1.9D TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L257C	G	8.58	9.48	.05	.16	.89	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L622	G	8.60	9.67	.21	.26	1.13	1.9G TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L324	G	8.60	9.19	-.16	-.03	.99	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L264A	G	8.61	9.42	.02	.11	1.13	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L274	G	8.62	8.47	-.74	-.48	.49	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L312	G	8.62	9.51	.10	.15	.99	1.9D TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L126	G	8.65	9.47	.08	.10	.77	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L151	G	8.68	9.31	-.03	-.02	1.26	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L207	G	8.72	9.50	.15	.06	1.06	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L224	G	8.72	9.61	.24	.12	.94	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L305	G	8.73	9.28	-.02	-.09	.85	1.9V TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L336	G	8.76	9.52	.20	.04	.81	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L234L	G	8.77	9.21	-.05	-.15	.97	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L257A	G	8.79	9.39	.11	-.06	.75	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L122	G	8.80	9.37	.09	-.08	.93	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L225	G	8.82	9.39	.12	-.08	.92	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L153	G	8.84	9.68	.36	.07	.86	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L606	G	8.85	9.41	.16	-.10	1.25	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L264P	G	8.88	9.78	.47	.10	.97	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L356	G	8.91	9.72	.45	.04	.98	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L562	G	8.94	10.03	.71	.20	1.34	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L265	G	8.95	9.10	-.03	-.36	1.18	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L268A	G	8.97	9.17	.03	-.34	.83	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L237B	G	9.01	9.34	.20	-.26	1.15	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L273	G	9.12	9.37	.29	-.33	1.11	1.9P TENSILE STRENGTH, PACKAGING PAPER, PENDULUM TESTER	
L580	*	9.16	8.69	-.22	-.78	1.19	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L581	G	9.18	9.94	.77	-.04	1.28	1.9A TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L650	G	9.31	9.77	.73	-.24	1.39	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L281	G	9.39	9.47	.53	-.50	.81	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
L167	X	9.98	10.65	1.83	-.25	1.10	1.9G TENSILE STRENGTH, PACKAGING PAPER, LOAD CELL (CRE)	
GMEANS:		8.68	9.34			1.00		
95% ELLIPSE:		1.12	.67			WITH GAMMA = 52 DEGREES		

TENSILE STRENGTH, PACKAGING PAPERS

SAMPLE K31 = 8.7 KILONEWTON/M SAMPLE K33 = 9.3 KILONEWTON/M
 SAMPLE K31 = 49.6 LB/INCH SAMPLE K33 = 53.4 LB/INCH



TAPPI STANDARD T494 GS-70, TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	SAMPLE	PRINTING					SAMPLE	PRINTING					TEST D.- 20		
		J08	85 GRAMS PER SQUARE METER	DEV	N. DEV	SDR		J06	149 GRAMS PER SQUARE METER	DEV	N. DEV	SDR	R. SDR	VAR	F
L105	6.41	.14	.37	.47	1.34		5.55	.15	.49	.24	1.04		20A	G	L105
L122	6.17	-.09	-.24	.34	.96		5.30	-.10	-.34	.22	.97		20A	G	L122
L124C	5.92	-.35	-.89	.51	1.43		5.13	-.27	-.89	.26	1.12		20A	G	L124C
L125	6.37	.10	.25	.46	1.31		5.50	.10	.32	.27	1.16		20C	G	L125
L131	6.44	.17	.44	.43	1.22		5.22	-.18	-.58	.37	1.63		20E	G	L131
L141T	6.08	-.19	-.49	.24	.69		5.21	-.19	-.61	.19	.81		20A	G	L141T
L143	7.20	.93	2.38	.49	1.39		6.07	.67	2.21	.26	1.14		20B	G	L143
L148	6.94	.67	1.73	.30	.85		5.88	.48	1.59	.26	1.14		20A	G	L148
L163	6.39	.12	.32	.32	.89		5.43	.03	.10	.15	.64		20D	G	L163
L167	6.83	.56	1.44	.42	1.19		5.93	.53	1.76	.23	1.02		20G	G	L167
L185	6.23	-.04	-.11	.33	.94		5.28	-.12	-.39	.35	1.51		20C	G	L185
L190R	6.46	.19	.50	.34	.97		5.37	-.04	-.11	.26	1.12		20A	G	L190R
L194	5.86	-.40	-1.04	.23	.65		4.95	-.45	-1.49	.17	.73		20A	G	L194
L223B	6.33	.06	.16	.34	.95		5.30	-.10	-.33	.16	.69		20A	G	L223B
L226C	5.85	-.42	-1.08	.53	1.51		5.54	.14	.45	.26	1.11		20C	G	L226C
L230	6.19	-.07	-.19	.31	.87		5.31	-.09	-.29	.14	.61		20B	G	L230
L255	6.07	-.20	-.51	.19	.54		5.20	-.20	-.65	.16	.71		20A	G	L255
L260	6.08	-.19	-.49	.17	.47		5.81	.41	1.35	.21	.90		20A	*	L260
L261	6.01	-.25	-.65	.70	1.98		5.44	.04	.12	.21	.92		20A	G	L261
L278	5.25	-1.02	-2.63	.21	.61		6.34	.94	3.07	.24	1.04		20A	X	L278
L291	5.30	-.96	-2.48	.36	1.00		5.04	-.36	-1.17	.35	1.50		20A	*	L291
L309	6.54	.27	.70	.39	1.11		5.64	.24	.78	.26	1.13		20E	G	L309
L315	6.35	.09	.22	.21	.60		5.24	-.16	-.54	.23	1.02		20A	G	L315
L318	5.80	-.47	-1.20	.29	.83		4.97	-.43	-1.41	.18	.78		20G	G	L318
L325	6.13	-.14	-.35	.34	.97		5.10	-.30	-.98	.23	1.02		20E	G	L325
L328	6.13	-.14	-.36	.20	.57		5.27	-.13	-.44	.13	.57		20A	G	L328
L331	6.93	.67	1.71	.26	.73		6.01	.61	2.00	.23	1.01		20A	G	L331
L333	6.37	.10	.25	.43	1.21		5.36	-.04	-.14	.30	1.29		20A	G	L333
L344	6.37	.11	.27	.32	.91		5.63	.23	.77	.22	.94		20A	G	L344
L356	6.19	-.08	-.20	.23	.64		5.34	-.06	-.21	.18	.77		20A	G	L356
L360	4.89	-1.38	-3.55	.31	.89		5.93	.53	1.75	.36	1.55		20B	X	L360
L390	6.46	.19	.49	.37	1.05		5.56	.15	.51	.30	1.31		20A	G	L390
L531	3.06	-3.21	-8.24	.26	.72		2.91	-2.49	-8.16	.27	1.17		20A	#	L531
L557	5.67	-.59	-1.53	.61	1.72		5.21	-.19	-.63	.18	.78		20A	G	L557
L558	3.55	-2.72	-7.00	.29	.81		3.10	-2.30	-7.55	.17	.73		20A	#	L558
L559	6.55	.29	.73	.20	.58		5.68	.28	.92	.17	.73		20A	G	L559
L560	5.73	-.53	-1.37	.43	1.21		4.92	-.48	-1.56	.29	1.25		20A	G	L560
L563A	5.96	-.30	-.78	.36	1.02		4.91	-.49	-1.60	.37	1.61		20A	G	L563A
L567	10.11	3.84	5.88	.36	1.01		8.66	3.26	10.70	.24	1.06		20A	#	L567
L574	6.75	.49	1.25	.19	.54		5.70	.30	.97	.20	.88		20A	G	L574
L592	6.56	.29	.75	.24	.67		5.41	.01	.02	.19	.84		20A	G	L592
L616	4.31	-1.96	-5.03	.44	1.23		3.28	-2.12	-6.97	.28	1.23		20D	#	L616
L618	NO DATA REPORTED FOR SAMPLE J08						5.15	-.25	-.81	.38	1.65		20A	M	L618

GR. MEAN = 6.27 KILOGRAVITY/M
 SD MEANS = .39 KILOGRAVITY/M
 AVERAGE SDR = .35 KILOGRAVITY/M
 GR. MEAN = 21.142 LB/15 MM

GRAND MEAN = 5.40 KILOGRAVITY/M
 SD OF MEANS = .30 KILOGRAVITY/M
 AVERAGE SDR = .23 KILOGRAVITY/M

TEST DETERMINATIONS = 20
 36 LABS IN GRAND MEANS

TOTAL NUMBER OF LABORATORIES REPORTING = 46

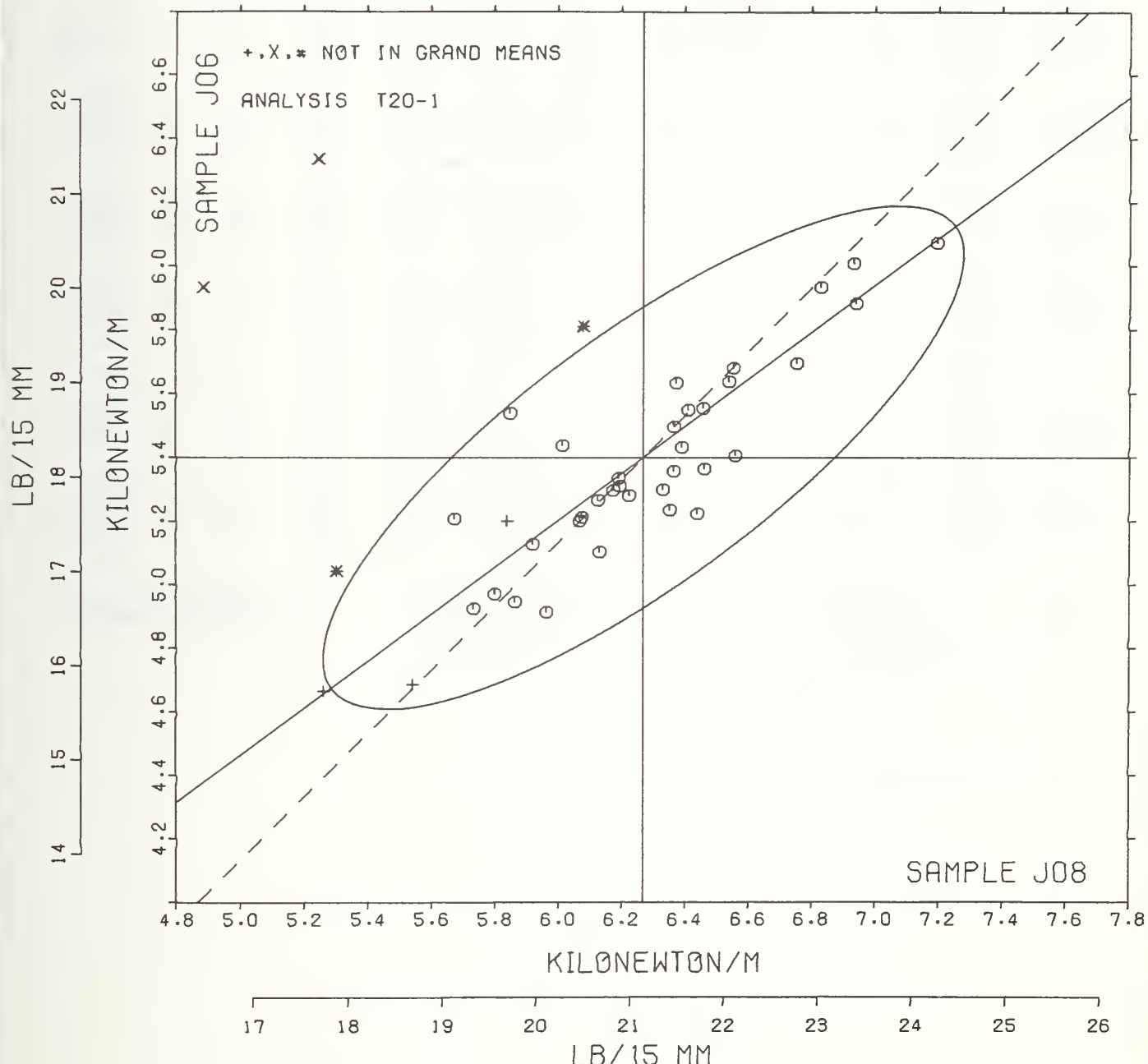
Best values: J08 6.3 + 0.6 kilonewton per meter
 J06 5.4 + 0.5 kilonewton per meter

Data from the following laboratories appear to be off by a multiplicative factor: 531, 558, 567, 616.

LAB CODE	F	MHANS		COORDINATES		E.S.DR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
		J08	J06	MAJOR	MINOR			
L618	M		5.15			1.65	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L531	#	3.06	2.91	-4.05	-.10	.95	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L558	#	3.55	3.10	-3.56	-.23	.77	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L616	#	4.31	3.28	-2.84	-.55	1.23	20D	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L360	X	4.89	5.93	-.80	1.25	1.22	20H	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L278	X	5.25	6.34	-.27	1.36	.82	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L251	*	5.26	4.67	-1.25	.01	1.42	20I	TENSILE STRENGTH, PRINTING PAPER, CRE, 20 C, 65% RH
L291	*	5.30	5.04	-.99	.29	1.25	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L2501	*	5.54	4.69	-1.01	-.14	.49	20L	TENSILE STRENGTH, PRINTING PAPER, CRE, 20 C, 65% RH
L557	O	5.67	5.21	-.59	.20	1.25	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L560	O	5.73	4.92	-.71	-.07	1.23	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L318	O	5.80	4.97	-.63	-.07	.80	20G	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L139	*	5.84	5.20	-.46	.09	1.23	20H	TENSILE STRENGTH, PRINTING PAPER, CRE, SHORT TEST SPAN
L226C	O	5.85	5.54	-.25	.36	1.31	20C	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L194	O	5.86	4.95	-.59	-.13	.69	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L124C	O	5.92	5.13	-.44	-.01	1.27	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L563A	O	5.96	4.91	-.53	-.21	1.31	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L261	O	6.01	5.44	-.18	.18	1.45	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L255	O	6.07	5.20	-.28	-.04	.62	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L141T	O	6.08	5.21	-.27	-.04	.75	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L260	*	6.08	5.81	.09	.44	.69	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L328	O	6.13	5.27	-.19	-.02	.57	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L325	O	6.13	5.10	-.29	-.16	.99	20E	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L122	O	6.17	5.30	-.14	-.03	.97	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L356	O	6.19	5.34	-.10	-.01	.71	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L230	O	6.19	5.31	-.11	-.03	.74	20G	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L185	O	6.23	5.28	-.11	-.07	1.22	20C	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L223H	O	6.33	5.30	-.01	-.12	.82	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L315	O	6.35	5.24	-.03	-.18	.81	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L333	O	6.37	5.36	.05	-.09	1.25	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L125	O	6.37	5.50	.14	.02	1.23	20C	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L344	O	6.37	5.63	.22	.13	.93	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L163	O	6.39	5.43	.12	-.05	.77	20D	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L105	O	6.41	5.55	.20	.04	1.19	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L131	O	6.44	5.22	.03	-.24	1.42	20H	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L390	O	6.46	5.56	.24	.01	1.18	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L190R	O	6.46	5.37	.13	-.14	1.05	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L309	O	6.54	5.64	.36	.03	1.12	20E	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L559	O	6.55	5.68	.40	.06	.65	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L592	O	6.56	5.41	.24	-.17	.75	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L574	O	6.75	5.70	.57	-.05	.71	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L167	O	6.83	5.93	.77	.10	1.10	20G	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L331	O	6.93	6.01	.90	.10	.87	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L148	O	6.94	5.88	.83	-.01	.99	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L143	O	7.20	6.07	1.15	-.01	1.27	20E	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
L567	#	10.11	8.66	5.03	.34	1.04	20A	TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, LOAD CELL (CRE)
GMEANS:		6.27	5.40			1.00		
95% ELLIPSH:		1.22		.39		WITH GAMMA = 36 DEGREES		

TENSILE STRENGTH, CRE TYPE

SAMPLE J08 = 6.27 KILONEWTON/M SAMPLE J06 = 5.40 KILONEWTON/M
 SAMPLE J08 = 21.1 LB/15 MM SAMPLE J06 = 18.2 LB/15 MM



LAB CGDB	SAMPLE PRINTING 85 GRAMS PER SQUARE METER					SAMPLE PRINTING 149 GRAMS PER SQUARE METER					TEST D. = 20		
	J06 MEAN	DEV	N. DEV	SDR	R. SDR	J06 MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F	LAB
L103	6.55	.13	.40	.34	.90	5.64	.13	.45	.25	.96	20R	G	L103
L108	6.54	.11	.35	.41	1.09	5.77	.26	.88	.17	.66	20P	G	L108
L121	6.50	.07	.22	.52	1.37	5.72	.22	.73	.22	.85	20P	G	L121
L124P	6.41	-.01	-.03	.32	.85	5.54	.03	.11	.15	.57	20P	G	L124P
L128	6.40	-.02	-.07	.34	.90	5.52	.01	.04	.27	1.04	20T	G	L128
L148	6.34	-.09	-.27	.22	.57	5.34	-.17	-.57	.25	.93	20P	G	L148
L162	6.54	.12	.36	.25	.65	5.60	.09	.31	.21	.78	20*	G	L162
L182L	6.08	-.34	-1.06	.20	.52	5.20	-.31	-1.04	.23	.87	20T	G	L182L
L189	6.53	.10	.32	.27	.72	5.69	.19	.63	.23	.86	20R	G	L189
L191P	6.74	.32	.98	.33	.87	5.78	.28	.93	.20	.77	20P	G	L191P
L195	6.58	.55	1.71	.61	1.60	5.70	.19	.65	.33	1.27	20R	G	L195
L212	6.11	-.31	-.97	.28	.74	5.15	-.36	-1.21	.26	.99	20R	G	L212
L213	6.24	-.18	-.56	.31	.83	5.16	-.35	-1.18	.38	1.45	20T	G	L213
L218	6.20	-.22	-.69	.16	.41	5.38	-.13	-.42	.12	.44	20P	G	L218
L241	1.92	-4.50	-14.00	.11	.29	1.68	-3.82	-12.85	.06	.21	20R	#	L241
L242	6.00	-.42	-1.32	.55	1.45	5.28	-.23	-.76	.19	.71	20Y	G	L242
L249	6.32	-.10	-.32	.53	1.38	5.40	-.10	-.34	.32	1.21	20P	G	L249
L262	6.90	.48	1.48	.40	1.04	6.07	.57	1.90	.37	1.41	20R	G	L262
L274	6.20	-.23	-.71	.26	.68	4.96	-.54	-1.83	.20	.75	20P	G	L274
L275	6.16	-.27	-.83	.40	1.05	5.13	-.38	-1.27	.35	1.33	20R	G	L275
L279P	6.50	.08	.25	.57	1.50	5.57	.06	.21	.68	2.58	20P	G	L279P
L285	4.78	-1.64	-5.12	.19	.49	4.68	-.83	-2.79	.17	.66	20P	#	L285
L290	6.22	-.21	-.65	.23	.61	5.51	.01	.03	.34	1.31	20P	G	L290
L313	6.35	-.08	-.24	.27	.70	5.25	-.25	-.85	.24	.93	20T	G	L313
L321	5.30	-1.13	-3.51	.30	.78	6.14	.64	2.14	.29	1.10	20Q	X	L321
L330	6.76	.34	1.06	.54	1.41	5.93	.42	1.42	.23	.86	20P	G	L330
L356	6.69	.27	.84	.22	.59	5.58	.08	.26	.24	.91	20P	G	L356
L376	5.91	-.51	-1.60	.57	1.49	5.29	-.22	-.74	.20	.75	20P	G	L376
L393	6.77	.35	1.08	.38	1.01	5.81	.31	1.03	.17	.64	20P	G	L393
L484	5.64	-.78	-2.43	.35	.93	4.96	-.55	-1.84	.27	1.05	20U	G	L484
L554	6.43	.00	.01	.36	.93	5.51	.00	.00	.18	.70	20P	G	L554
L556	6.10	-.33	-1.02	.63	1.65	5.72	.21	.71	.36	1.36	20P	G	L556
L563P	6.74	.32	.98	.52	1.36	5.82	.32	1.06	.20	.75	20P	G	L563P
L585	7.16	.74	2.29	.29	.76	5.66	.16	.53	.32	1.22	20V	*	L585
L599	6.43	.01	.03	.41	1.08	5.04	-.46	-1.55	.29	1.09	20V	G	L599
L626	6.55	.12	.38	.42	1.12	6.01	.50	1.68	.32	1.22	20T	G	L626

GR. MEAN = 6.42 KILONEWTON/M

SD MEANS = .32 KILONEWTON/M

GR. MEAN = 21.67 LB/15 MM

TOTAL NUMBER OF LABORATORIES REPORTING = 36

GRAND MEAN = 5.51 KILONEWTON/M

SD OF MEANS = .30 KILONEWTON/M

GRAND MEAN = 18.57 LB/15 MM

TEST DETERMINATIONS = 20

33 LABS IN GRAND MEANS

.26 KILONEWTON/M

Best values: J08 6.4 + 0.5 kilonewton per meter
J06 5.5 + 0.5 kilonewton per meter

The following laboratories were omitted from the grand means because of extreme test results: 285.

Data from the following laboratories appear to be off by a multiplicative factor: 241.

ANALYSIS T20-2 TABLE 2

TENSILE BREAKING STRENGTH, KILONEWTONS PER METER
 TAPPI STANDARD T404 OS-76, TENSILE BREAKING STRENGTH OF PAPER AND PAPERBOARD (PENDULUM-TYPE TESTER)

LAB CODE	F	MEANS J08	MEANS J06	COORDINATES MAJOR	COORDINATES MINOR	AVG R. SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L241	#	1.92	1.68	-5.90	.17	.25 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L285	#	4.78	4.68	-1.78	.48	.58 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L321	X	5.30	6.14	-.41	1.23	.94 20Q TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L484	G	5.64	4.96	-.95	.12	.99 20U TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L376	G	5.91	5.29	-.53	.18	1.12 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L242	G	6.00	5.28	-.47	.12	1.08 20Y TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L182L	G	6.08	5.20	-.46	-.00	.70 20T TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L556	G	6.10	5.72	-.10	.38	1.51 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L212	G	6.11	5.15	-.47	-.06	.86 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L275	G	6.16	5.13	-.45	-.10	1.19 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L274	G	6.20	4.96	-.53	-.25	.71 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L218	G	6.20	5.38	-.25	.05	.42 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L290	G	6.22	5.51	-.15	.14	.96 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L213	G	6.24	5.16	-.37	-.14	1.14 20T TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L249	G	6.32	5.40	-.15	-.01	1.29 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L148	G	6.34	5.34	-.18	-.07	.75 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L313	G	6.35	5.25	-.23	-.14	.82 20T TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L128	G	6.40	5.52	-.01	.02	.97 20T TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L124P	G	6.41	5.54	.01	.03	.71 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L554	G	6.43	5.51	.00	-.00	.82 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L599	G	6.43	5.04	-.30	-.35	1.09 20V TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L121	G	6.50	5.72	.20	.11	1.11 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L279P	G	6.50	5.57	.10	-.01	2.04 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L189	G	6.53	5.69	.20	.07	.79 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L108	G	6.54	5.77	.26	.12	.87 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L162	G	6.54	5.60	.15	-.01	.71 20* TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L626	G	6.55	6.01	.43	.29	1.17 20T TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L103	G	6.55	5.64	.19	.01	.93 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L356	G	6.69	5.58	.25	-.12	.75 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L563P	G	6.74	5.82	.45	.02	1.06 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L191P	G	6.74	5.78	.42	-.00	.82 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L330	G	6.76	5.93	.53	.09	1.13 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L393	G	6.77	5.81	.46	-.01	.82 20P TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L262	G	6.90	6.07	.73	.10	1.23 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L195	G	6.98	5.70	.54	-.22	1.44 20R TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
L585	*	7.16	5.66	.65	-.37	.99 20V TENSILE STRENGTH, PRIMARILY PRINTING PAPERS, PENDULUM TESTER	
GMEANS:		6.42	5.51		1.00		
		95% ELLIPSE:	1.07		.42	WITH GAMMA = 42 DEGREES	

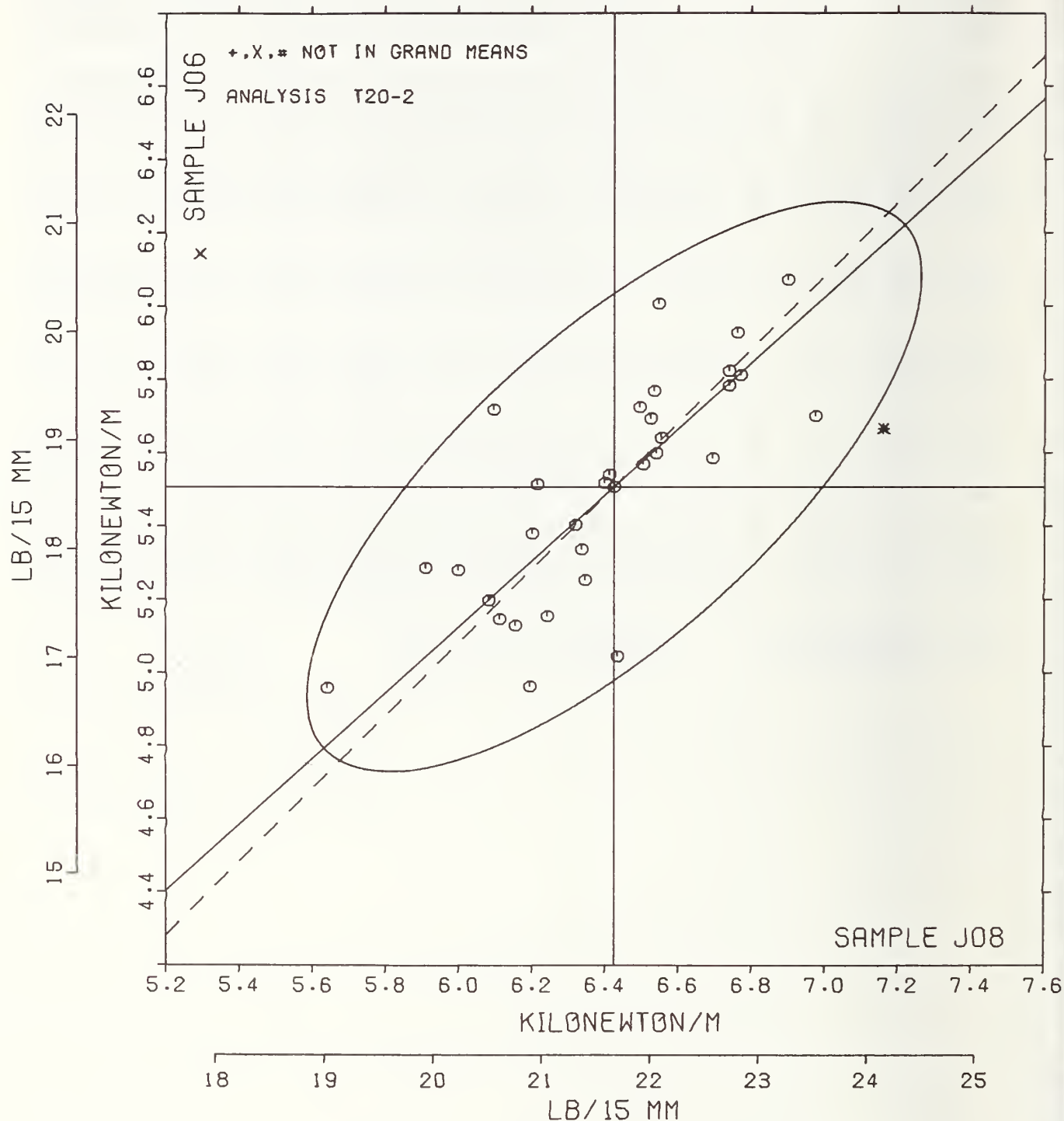
TENSILE STRENGTH, PENDULUM TYPE

SAMPLE J08 = 6.42 KILONEWTON/M

SAMPLE J08 = 21.7 LB/15 MM

SAMPLE J06 = 5.51 KILONEWTON/M

SAMPLE J06 = 18.6 LB/15 MM



REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T26-1 TABLE 1

NOVEMBER 1978

ANALYSIS 125-1 TABLE I
TENSILE ENERGY ABSORPTION, JOULES PER SQUARE METER - PACKAGING PAPER
 TAPPI STANDARD T494 GS-70, TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB C&DE	PRINTING					KRAFT					TEST D. = 20		
	K31 MEAN	105 GRAMS PER SQUARE METER	N. DEV	SDR	R. SDR	K33 MEAN	123 GRAMS PER SQUARE METER	N. DEV	SDR	R. SDR	VAR	F	LAB
L122	88.7	11.5	1.61	9.0	.85	106.6	9.1	1.13	12.5	.98	25P	G	L122
L126	75.0	-2.1	-.30	7.0	.65	96.6	-.9	-.12	8.7	.68	25G	G	L126
L151	70.8	-6.4	-.89	17.6	1.65	88.7	-8.9	-1.11	17.4	1.36	25P	G	L151
L182	70.5	-6.6	-.93	8.6	.81	88.8	-8.7	-1.09	13.4	1.05	25R	G	L182
L234A	88.3	11.2	1.56	9.4	.88	111.0	13.4	1.67	16.3	1.28	25H	G	L234A
L237B	77.7	.6	.08	10.2	.95	91.2	-6.4	-.80	12.8	1.00	25H	G	L237B
L250	75.1	-2.0	-.28	5.7	.53	92.6	-5.0	-.62	7.4	.58	25A	G	L250
L264	67.7	-9.4	-1.31	8.7	.82	97.2	-.4	-.05	12.7	.99	25F	G	L264
L267	79.9	2.8	.38	12.8	1.20	110.5	13.0	1.62	10.1	.79	25F	G	L267
L268	6.7	-70.4	-9.81	.5	.05	7.6	-89.9	-11.24	.8	.06	25B	#	L268
L273	88.1	11.0	1.53	11.5	1.08	96.9	-.7	-.09	15.8	1.24	25F	G	L273
L280	71.5	-5.7	-.79	10.5	.98	88.5	-9.1	-1.13	13.7	1.07	25B	G	L280
L312	78.2	1.1	.15	13.4	1.25	106.8	9.3	1.16	15.5	1.21	25J	G	L312
L318	79.0	1.9	.26	8.9	.83	96.4	-1.2	-.15	11.5	.90	25A	G	L318
L580	74.0	-3.1	-.43	8.3	.78	61.5	-36.0	-4.50	15.5	1.21	25C	#	L580
L604	69.3	-7.9	-1.10	16.0	1.51	54.1	-3.5	-.44	11.1	.87	25A	G	L604
L676	53.6	-23.5	-3.28	18.6	1.75	47.9	-49.6	-6.20	14.0	1.09	25F	#	L676

GR. MEAN = 77.1 JOULES/SQ M GRAND MEAN = 97.6 JOULES/SQ M TEST DETERMINATIONS = 20
SD MEANS = 7.2 JOULES/SQ M SD OF MEANS = 8.0 JOULES/SQ M 14 LABS IN GRAND MEANS
AVERAGE SDR = 10.6 JOULES/SQ M AVERAGE SDR = 12.8 JOULES/SQ M
GR. MEAN = 5.283 FT.LB/SQ FT GRAND MEAN = 6.683 FT.LB/SQ FT
TOTAL NUMBER OF LABORATORIES REPORTING = 17

Best values: K31 77 + 11 joules per square meter
K33 97 + 12 joules per square meter

The following laboratories were omitted from the grand means because of extreme test results: 580, 676.

Data from the following laboratories appear to be off by a multiplicative factor: 268.

REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T25-1 TABLE 2

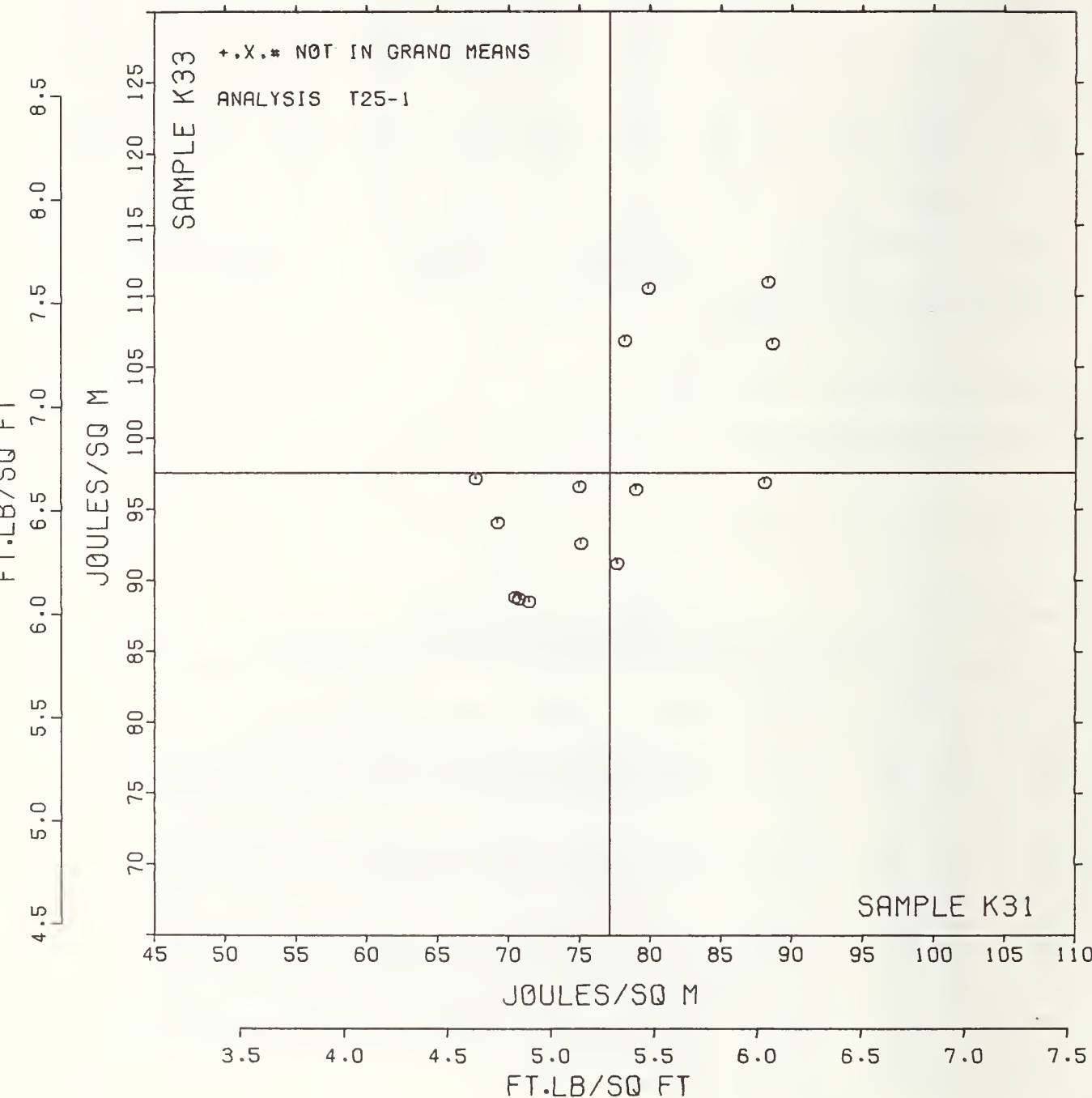
NOVEMBER 1978

ANALYSIS T25-1 TABLE 2
TENSILE ENERGY ABSORPTION, JEULES PER SQUARE METER - PACKAGING PAPER
TAPPI STANDARD T494 65-70, TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	F	K31	K33	MAJOR	MINOR	R.	SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L268	#	6.7	7.6	-114.1	-4.5	.05	25B	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/FLAT JAWS	
L676	#	53.6	47.9	-53.1	-14.2	1.42	25F	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/PLAT JAWS	
L264	G	67.7	97.2	-6.4	6.9	.90	25F	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/PLAT JAWS	
L604	G	69.3	94.1	-7.8	3.7	1.19	25A	TENSILE ENERGY ABS.,PACKAGING PAPER,PLAT/FLAT JAWS	
L182	G	70.5	88.8	-10.9	-.6	.93	25B	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/PLAT JAWS	
L151	G	70.8	88.7	-10.9	-.9	1.51	25F	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/FLAT JAWS	
L280	G	71.5	88.5	-10.6	-1.5	1.03	25B	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/FLAT JAWS	
L580	#	74.0	61.5	-29.5	-21.0	1.00	25C	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/LINE JAWS	
L126	G	75.0	96.6	-2.1	1.0	.67	25G	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/LINE JAWS	
L250	G	75.1	92.6	-5.1	-1.7	.56	25A	TENSILE ENERGY ABS.,PACKAGING PAPER,PLAT/FLAT JAWS	
L237B	G	77.7	91.2	-4.5	-4.6	.98	25H	TENSILE ENERGY ABS.,PACKAGING PAPER,2-PIN STRAIN GAGE	
L312	G	78.2	106.8	7.8	5.2	1.23	25J	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/PLAT JAWS	
L318	G	79.0	96.4	.3	-2.2	.87	25A	TENSILE ENERGY ABS.,PACKAGING PAPER,FLAT/PLAT JAWS	
L267	G	79.9	110.5	11.7	6.3	1.00	25F	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/FLAT JAWS	
L273	G	88.1	96.9	6.6	-8.8	1.16	25P	TENSILE ENERGY ABS.,PACKAGING PAPER,LINE/PLAT JAWS	
L234A	G	88.3	111.0	17.5	.1	1.08	25H	TENSILE ENERGY ABS.,PACKAGING PAPER,2-PIN STRAIN GAGE	
L122	G	88.7	106.6	14.4	-2.9	.91	25P	TENSILE ENERGY ABS.,PACKAGING PAPER, PATTERNED FLAT JAWS	
GMEANS:		77.1	97.6			1.00			
95% ELLIPSE:				28.5	12.7			WITH GAMMA = 49 DEGREES	

T.E.A., PACKAGING PAPERS

SAMPLE K31 = 77. JOULES/SQ M SAMPLE K33 = 98. JOULES/SQ M
SAMPLE K31 = 5.28 FT.LB/SQ FT SAMPLE K33 = 6.68 FT.LB/SQ FT



REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T26-1 TABLE 1

NOVEMBER 1978

ANALYSIS 12041 TABLE I
TENSILE ENERGY ABSORPTION, JOULES PER SQUARE METER - PRINTING PAPER
TAPPI STANDARD T494 GS-70. TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	SAMPLE J08 MEAN	PRINTING 85 GRAMS PER SQUARE METER				SAMPLE J06 MEAN	PRINTING 149 GRAMS PER SQUARE METER				TEST D. = 20		
		DEV	N. DEV	SDR	R. SDR		DEV	N. DEV	SDR	R. SDR	VAR	F	LAB
L122	82.0	5.9	.75	11.8	1.51	64.5	4.4	.91	6.8	1.19	26L	G	L122
L139	67.2	-8.9	-1.12	11.5	1.49	56.9	-5.2	-6.5	5.5	.97	26H	G	L139
L163	78.4	2.4	.30	7.8	1.01	59.2	-9	-18	5.2	.92	26J	G	L163
L167	68.3	-7.7	-.98	4.2	.54	59.3	-7	-.15	2.3	.41	26D	G	L167
L185	67.4	-8.6	-1.10	9.9	1.28	55.9	-4.1	-.85	10.1	1.78	26C	G	L185
L250	75.2	-.9	-.11	4.1	.53	56.8	-3.2	-.67	4.6	.80	26A	G	L250
L255	73.4	-2.7	-.34	5.1	.66	59.0	-1.1	-.22	4.0	.71	26P	G	L255
L309	88.9	12.8	1.62	10.5	1.35	69.7	9.6	1.99	7.5	1.33	26J	G	L309
L318	78.8	2.8	.35	9.3	1.19	61.0	1.0	.20	5.6	.99	26A	G	L318
L356	87.9	11.8	1.50	7.0	.90	67.6	7.5	1.56	5.4	.95	26A	G	L356
L393	79.2	3.2	.41	4.8	.62	56.6	-3.4	-.71	5.7	1.01	26V	G	L393
L567	81.7	5.7	.72	8.9	1.15	103.3	43.3	8.95	10.6	1.87	26A	#	L567
L592	66.0	-10.0	-1.27	7.2	.92	54.1	-6.0	1.23	5.3	.94	26H	G	L592

GR. MEAN = 76.0 JOULES/SQ M GRAND MEAN = 60.1 JOULES/SQ M TEST DETERMINATIONS = 20
 SD MEANS = 7.9 JOULES/SQ M SD OF MEANS = 4.8 JOULES/SQ M 12 LABS IN GRAND MEANS
 AVERAGE SDR = 7.8 JOULES/SQ M AVERAGE SDR = 5.7 JOULES/SQ M
 GR. MEAN = 5.209 FT.LB/SQ PT GRAND MEAN = 4.114 FT.LB/SQ PT
 TOTAL NUMBER OF LABORATORIES REPORTING = 13

Best values: J08 76 + 12 joules per square meter
J06 59 + 9 joules per square meter

The following laboratories were omitted from the grand means because of extreme test results: 567

REPORT NO. 668

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T26.1 TABLE 3

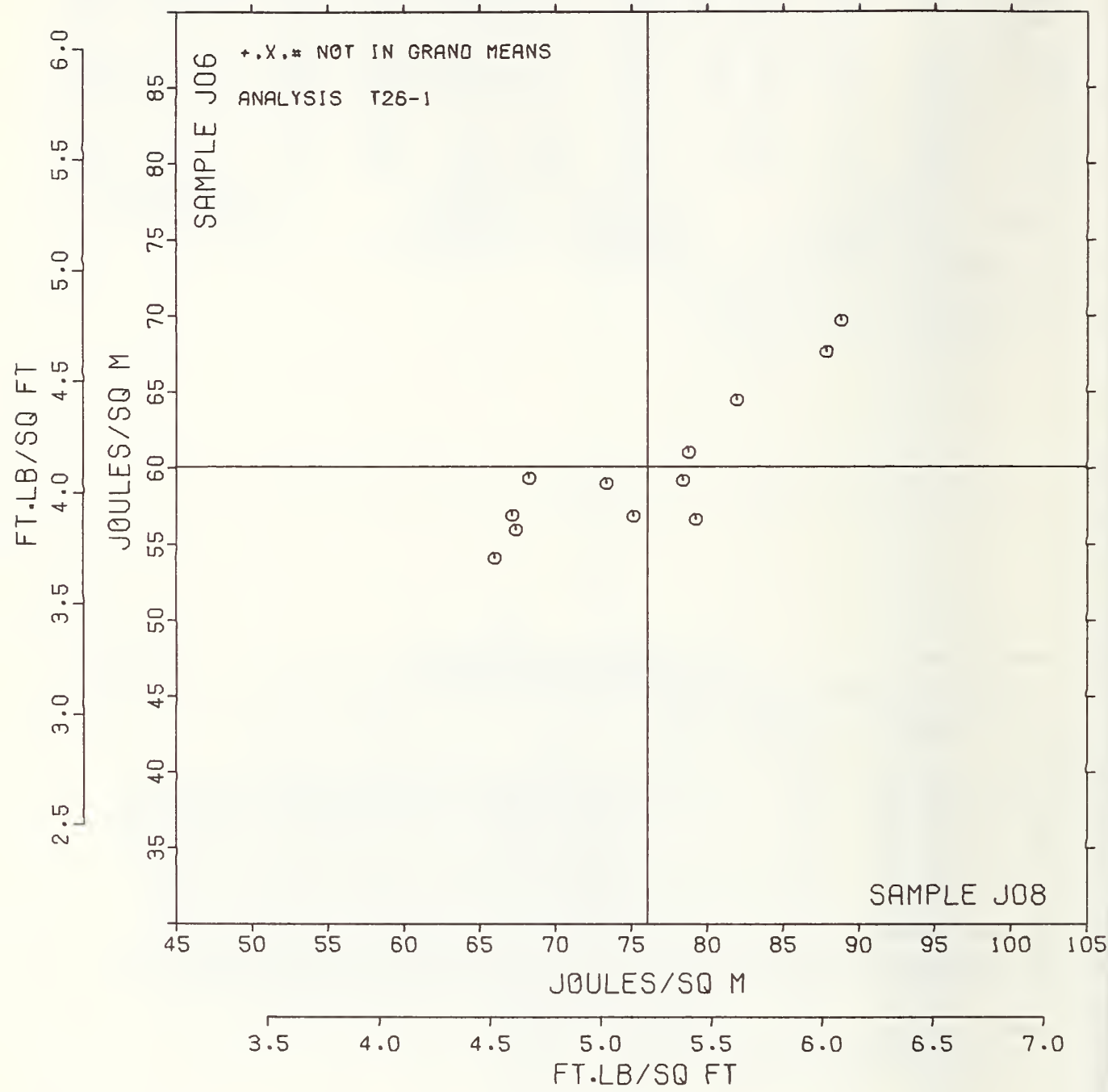
NUMBER 1078

ANALYSIS T26-1 TABLE 2
TENSILE ENERGY ABSORPTION, JOULES PER SQUARE METER - PRINTING PAPER
 TAPPI STANDARD TEST GS-70 TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	F	MEANS		COORDINATES		AVG R.S.DR VAR	PROPERTY---	TEST INSTRUMENT--	CONDITIONS
		J08	J06	MAJOR	MINOR				
L592	6	66.0	54.1	-11.7	.+2	.93 26B	TENSILE ENERGY ABS.,	PRINTING PAPERS, 2-PIN	STRAIN GAGE
L139	6	67.2	56.9	-9.3	1.+7	1.23 26B	TENSILE ENERGY ABS.,	PRINTING PAPERS, 2-PIN	STRAIN GAGE
L185	6	67.4	55.9	-9.5	.+7	1.53 26C	TENSILE ENERGY ABS.,	PRINTING PAPERS, LINE/LINE	JAWS
L167	6	68.3	59.3	-7.1	3.2	.48 26D	TENSILE ENERGY ABS.,	PRINTING PAPERS, 2-PIN	STRAIN GAGE
L255	6	73.4	59.0	-2.9	.4	.69 26P	TENSILE ENERGY ABS.,	PRINTING PAPERS, PATTERNED	FLAT JAWS
L250	6	75.2	56.8	-2.4	-2.4	.67 26A	TENSILE ENERGY ABS.,	PRINTING PAPERS, PLAT/PLAT	JAWS
L163	6	78.4	59.2	1.6	-1.9	.96 26J	TENSILE ENERGY ABS.,	PRINTING PAPERS, LINE/PLAT	JAWS
L318	6	78.8	61.0	2.9	-.5	1.09 26A	TENSILE ENERGY ABS.,	PRINTING PAPERS, PLAT/PLAT	JAWS
L393	6	79.2	56.6	1.1	-4.6	.82 26V	TENSILE ENERGY ABS.,	PRINTING PAPERS, LINE/PLAT	JAWS
L567	#	81.7	103.3	26.4	34.7	1.51 26A	TENSILE ENERGY ABS.,	PRINTING PAPERS, PLAT/PLAT	JAWS
L122	6	82.0	64.5	7.3	.9	1.35 26L	TENSILE ENERGY ABS.,	PRINTING PAPERS, PATTERNED	PLAT JAWS
L356	6	87.9	67.6	14.0	.7	.92 26A	TENSILE ENERGY ABS.,	PRINTING PAPERS, PLAT/PLAT	JAWS
L309	6	88.9	69.7	15.9	2.0	1.34 26J	TENSILE ENERGY ABS.,	PRINTING PAPERS, LINE/PLAT	JAWS
GMEANS:		76.0	60.1			1.00			
95% ELLIPSE:		27.0	64.4				WITH GAMMA = 29 DEGREES		

T.E.A., PRINTING PAPERS

SAMPLE J08 = 76. JOULES/SQ M SAMPLE J06 = 60. JOULES/SQ M
SAMPLE J08 = 5.21 FT.LB/SQ FT SAMPLE J06 = 4.11 FT.LB/SQ FT



ELONGATION TO BREAK, PERCENT - PACKAGING PAPER
TAPPI STANDARD T494 GS-70, TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	SAMPLE K31	PRINTING					SAMPLE K33	KRAFT					TEST D. = 20		
		MEAN	105 GRAMS PER SQUARE METER	DEV	N. DEV	SDR		MEAN	123 GRAMS PER SQUARE METER	DEV	N. DEV	SDR	R. SDR	VAR	F
L122	1.641	.124	1.20	.101	.85		1.794	.118	1.00	.122	.89		.28P	Ø	L122
L126	1.392	-.126	-1.22	.085	.72		1.591	-.085	-.72	.074	.55		.28C	Ø	L126
L151	1.880	.362	3.51	.188	1.59		2.060	.384	3.27	.196	1.44		.28B	#	L151
L182	1.375	-.143	-1.38	.091	.77		1.555	-.121	-1.03	.147	1.08		.28B	Ø	L182
L264	1.545	.027	.26	.193	1.63		1.610	-.066	-.56	.183	1.34		.28B	Ø	L264
L265	1.534	.016	.16	.106	.90		1.596	-.080	-.68	.145	1.07		.28A	Ø	L265
L267	1.519	.001	.01	.151	1.28		1.798	.122	1.04	.135	.99		.28B	Ø	L267
L268	1.840	.322	3.12	.181	1.53		2.103	.427	3.63	.150	1.10		.28B	#	L268
L280	1.544	.026	.25	.115	.97		1.696	.020	.17	.115	.85		.28B	Ø	L280
L312	1.590	.072	.70	.174	1.47		1.850	.174	1.48	.140	1.02		.28B	Ø	L312
L318	1.606	.089	.86	.092	.78		1.822	.146	1.25	.114	.84		.28A	Ø	L318
L324	1.350	-.168	-1.62	.095	.80		1.515	-.161	-1.37	.131	.96		.28P	Ø	L324
L336	1.465	-.053	-.51	.130	1.10		1.549	-.127	-1.08	.114	.84		.28A	Ø	L336
L580	1.505	-.013	-.12	.176	1.49		1.190	-.486	-4.14	.155	1.14		.28C	#	L580
L581	1.479	-.039	-.37	.116	.98		1.641	-.035	-.30	.153	1.12		.28A	Ø	L581
L582	1.689	.171	1.66	.088	.74		1.770	.094	.80	.198	1.46		.28A	Ø	L582
L676	1.955	.437	4.23	.862	7.28		1.840	.164	1.39	.649	4.76		.28B	#	L676
GR. MEAN = 1.518 PERCENT				GRAND MEAN = 1.676 PERCENT				TEST DETERMINATIONS = 20 13 LABS IN GRAND MEANS							
SD MEANS = .103 PERCENT				SD OF MEANS = .118 PERCENT				AVERAGE SDR = .136 PERCENT							
AVERAGE SDR = .118 PERCENT															
L153	2.320	.802	7.77	.140	1.18		2.490	.814	6.93	.200	1.47		.28Q	+	L153
TOTAL NUMBER OF LABORATORIES REPORTING = 18															

Best values: K31 1.52 ± 0.16 percent
 K33 1.64 ± 0.19 percent

The following laboratories were omitted from the grand means because of extreme test results: 151, 268, 580, 676.

ANALYSIS T28-1 TABLE 2

ELONGATION TO BREAK, PERCENT - PACKAGING PAPER

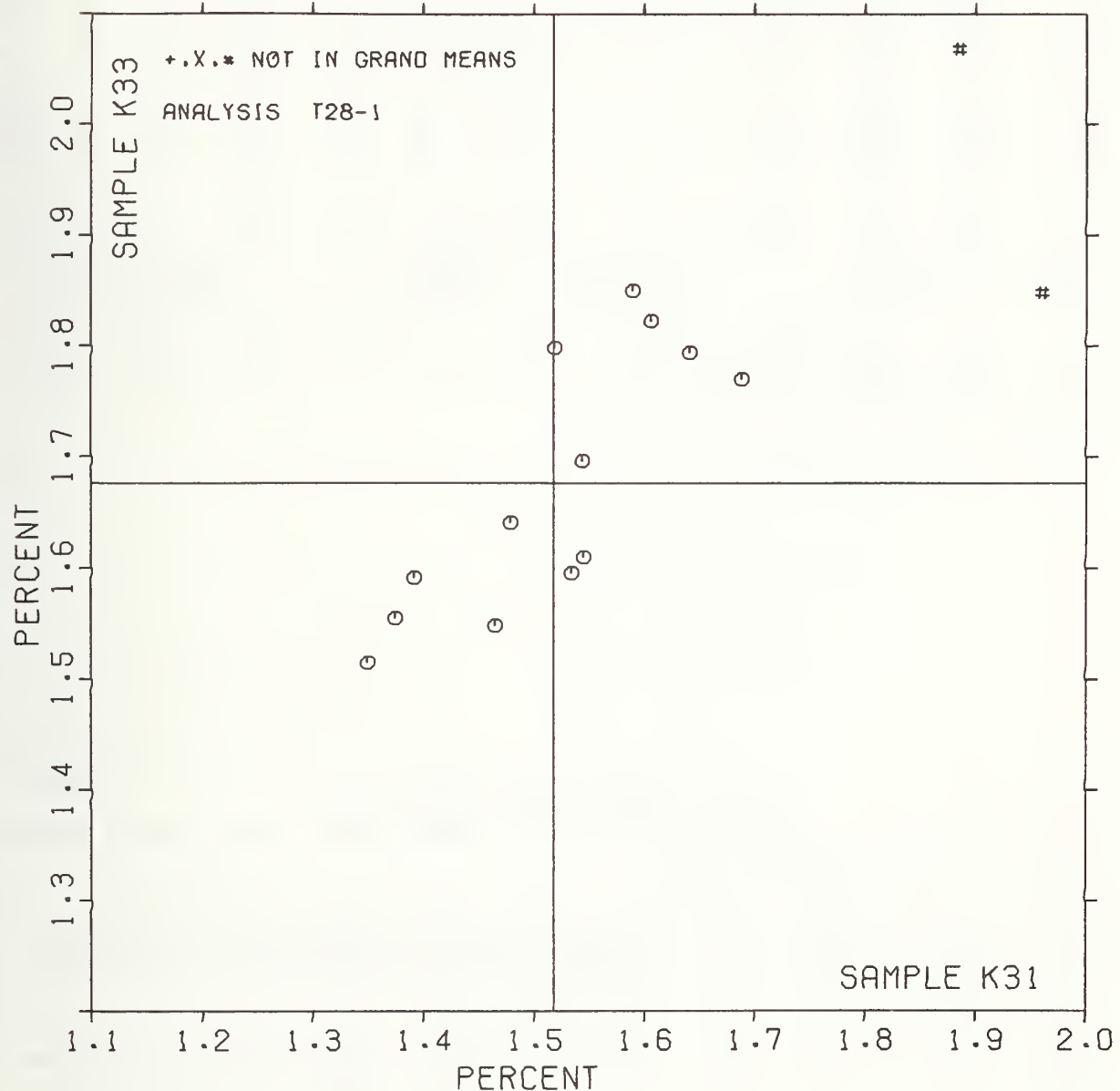
TAPPI STANDARD T494 GS-70. TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAE CODE	F	MEANS		COORDINATES		R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
		K31	K33	MAJOR	MINOR		
L324	G	1.350	1.515	-.231	.023	.88	28P ELONGATION, PACKAGING PAPER, LOAD CELL, PATTERNED FLAT JAWS
L182	G	1.375	1.555	-.185	.030	.92	28B ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/FLAT JAWS
L126	G	1.392	1.591	-.146	.041	.63	28C ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/LINE JAWS
L336	G	1.465	1.549	-.131	-.042	.97	28A ELONGATION, PACKAGING PAPER, LOAD CELL, PLAT/FLAT JAWS
L581	G	1.479	1.641	-.052	.007	1.05	28A ELONGATION, PACKAGING PAPER, LOAD CELL, PLAT/PLAT JAWS
L580	#	1.505	1.190	-.378	-.305	1.31	28C ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/LINE JAWS
L267	G	1.519	1.798	.094	.078	1.13	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/PLAT JAWS
L265	G	1.534	1.596	-.050	-.064	.98	28A ELONGATION, PACKAGING PAPER, LOAD CELL, PLAT/PLAT JAWS
L280	G	1.544	1.696	.033	-.007	.91	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/PLAT JAWS
L264	G	1.545	1.610	-.033	-.064	1.49	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/PLAT JAWS
L312	G	1.590	1.850	.179	.058	1.25	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/PLAT JAWS
L318	G	1.606	1.822	.169	.027	.81	28A ELONGATION, PACKAGING PAPER, LOAD CELL, PLAT/PLAT JAWS
L122	G	1.641	1.794	.170	-.018	.67	28P ELONGATION, PACKAGING PAPER, LOAD CELL, PATTERNED FLAT JAWS
L582	G	1.689	1.770	.183	-.070	1.10	28A ELONGATION, PACKAGING PAPER, LOAD CELL, PLAT/PLAT JAWS
L268	#	1.840	2.103	.534	.031	1.31	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/FLAT JAWS
L151	#	1.880	2.060	.527	-.027	1.51	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/PLAT JAWS
L676	#	1.955	1.840	.408	-.227	6.02	28E ELONGATION, PACKAGING PAPER, LOAD CELL, LINE/FLAT JAWS
L153	*	2.320	2.490	1.140	-.083	1.32	28Q ELONGATION, PACKAGING PAPER, PENDULUM, PATTERNED PLAT JAWS
GMEANS:		1.518	1.676		1.00		
95% ELLIPSE:		1.438	1.444			WITH GAMMA = 49 DEGREES	

ELONGATION TO BREAK, PACKAGING PAPER

SAMPLE K31 = 1.52 PERCENT

SAMPLE K33 = 1.68 PERCENT



REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM

NOVEMBER 1978

ANALYSIS T29-1 TABLE 1

ELONGATION TO BREAK, PERCENT - PRINTING PAPER

TAPPI STANDARD T494 GS-70, TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	SAMPLE J08					PRINTING 85 GRAMS PER SQUARE METER					SAMPLE J06					PRINTING 149 GRAMS PER SQUARE METER					TEST D. = 20		
	MEAN	DEV	N. DEV	SDR	R. SDR	MEAN	DEV	N. DEV	SDR	R. SDR	MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F	LAB					
L105	1.350	-.469	-1.92	.170	1.21	1.225	-.455	-2.05	.138	1.16	29A	6	L105										
L122	2.089	.270	1.11	.199	1.41	1.252	.172	.77	.134	1.13	29P	6	L122										
L141T	1.767	-.052	.21	.095	.67	1.625	-.055	-.25	.114	.96	29D	6	L141T										
L185	1.675	-.144	-.59	.145	1.03	1.555	-.125	-.56	.193	1.62	29C	6	L185										
L190R	1.780	-.039	-.16	.209	1.48	1.538	-.142	-.64	.132	1.11	29A	6	L190R										
L255	1.861	.042	.17	.089	.63	1.696	.016	.07	.079	.67	29P	6	L255										
L278	1.739	-.080	-.33	.123	.87	1.967	.287	1.29	.099	.83	29A	*	L278										
L309	2.201	.382	1.56	.135	.96	1.990	.310	1.39	.125	1.05	29A	6	L309										
L318	2.105	.286	1.17	.107	.76	1.916	.236	1.06	.069	.58	29A	6	L318										
L344	1.859	.040	.17	.171	1.21	1.678	-.002	-.01	.125	1.05	29A	6	L344										
L356	2.046	.227	.93	.101	.71	1.789	.109	.49	.092	.77	29A	6	L356										
L567	1.569	-.250	-1.02	.125	.89	1.432	-.248	-1.11	.115	.97	29A	6	L567										
L592	1.605	-.214	-.88	.148	1.05	1.577	-.103	-.46	.110	.93	29D	6	L592										
GR. MEAN = 1.819 PERCENT						GRAND MEAN = 1.680 PERCENT					TEST DETERMINATIONS = 20												
SD MEANS = .244 PERCENT						SD OF MEANS = .223 PERCENT					13 LABS IN GRAND MEANS												
AVERAGE SDR = .141 PERCENT						AVERAGE SDR = .119 PERCENT																	
L242	2.110	.291	1.19	.194	1.38	2.110	.430	1.93	.091	.77	29R	*	L242										
L484	1.583	-.236	-.97	.271	1.92	1.523	-.157	-.70	.220	1.85	29R	*	L484										
L626	1.720	-.099	-.41	.151	1.07	1.590	-.090	-.41	.145	1.22	29R	*	L626										
TOTAL NUMBER OF LABORATORIES REPORTING = 16																							

Best values: J08 1.82 + 0.35 percent
J06 1.68 + 0.32 percent

REPORT NO. 56S

TAPPI COLLABORATIVE REFERENCE PROGRAM

NOVEMBER 1978

ANALYSIS T29-1 TABLE 2

ELONGATION TO BREAK, PERCENT - PRINTING PAPER

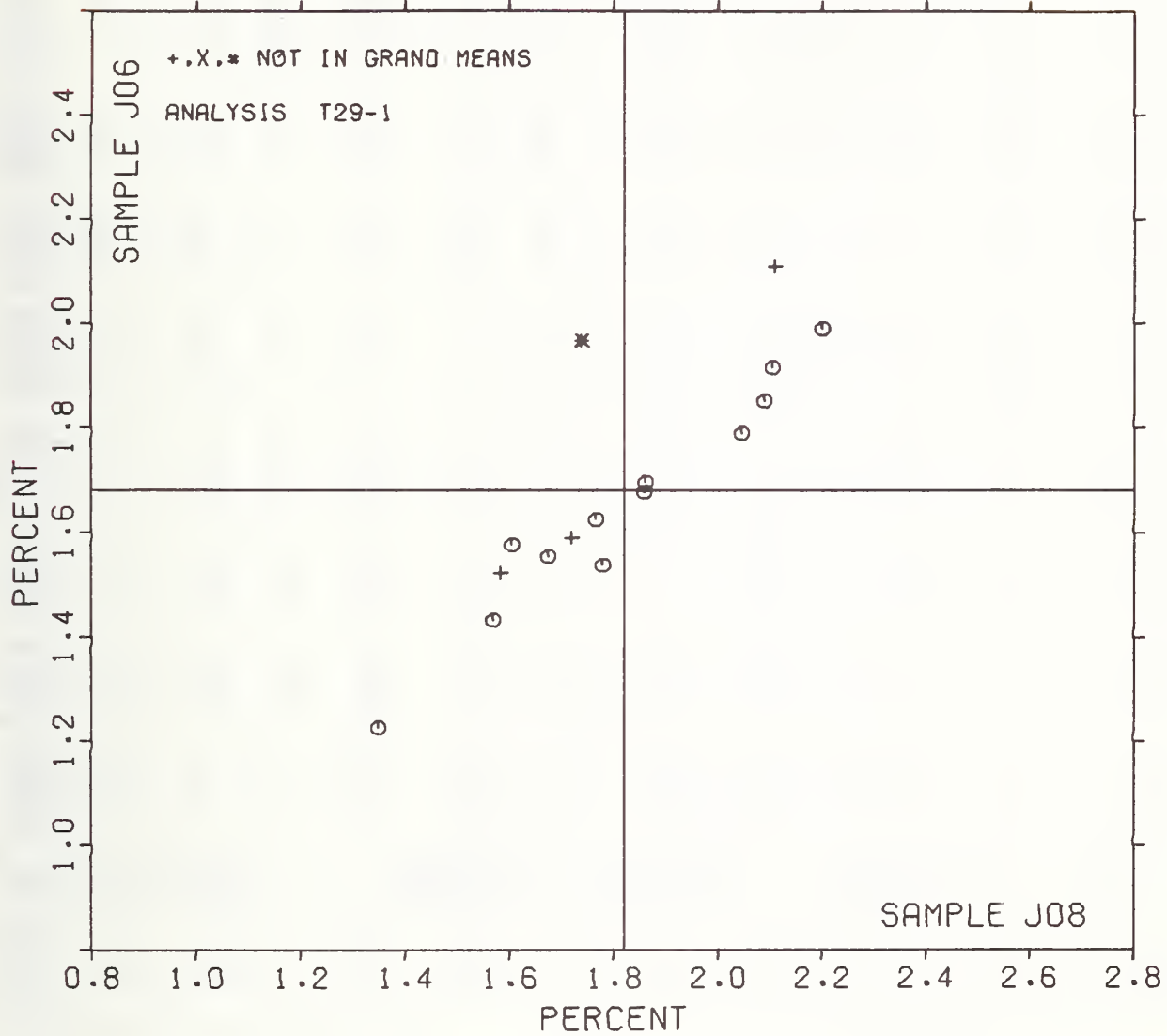
TAPPI STANDARD T494 GS-70, TENSILE BREAKING PROPERTIES OF PAPER & PAPERBOARD (CONSTANT RATE OF ELONGATION)

LAB CODE	F	MEANS J08	MEANS J06	COORDINATES	AVG	PROPERTY---TEST INSTRUMENT---CONDITIONS
CODE	F	J08	J06	MAJOR MINOR	R. SDR VAR	
L105	6	1.350	1.225	-.653	-.025	1.18 29A ELONGATION, PRINTING PAPERS, LOAD CELL, PLAT/PLAT JAWS
L567	6	1.569	1.432	-.351	-.018	.93 29A ELONGATION, PRINTING PAPERS, LOAD CELL, PLAT/FLAT JAWS
L484	*	1.583	1.523	-.280	.041	1.89 29R ELONGATION, PRINTING PAPERS, PENDULUM, FLAT/FLAT JAWS
L592	6	1.605	1.577	-.228	.066	.99 29D ELONGATION, PRINTING PAPERS, LOAD CELL, 2-PIN STRAIN GAGE
L185	6	1.675	1.555	-.191	.003	1.33 29C ELONGATION, PRINTING PAPERS, LOAD CELL, LINE/LINE JAWS
L626	*	1.720	1.590	-.134	-.001	1.14 29R ELONGATION, PRINTING PAPERS, PENDULUM, FLAT/FLAT JAWS
L278	*	1.739	1.967	-.133	.267	.85 29A ELONGATION, PRINTING PAPERS, LOAD CELL, FLAT/FLAT JAWS
L141T	6	1.767	1.625	-.075	-.006	.82 29D ELONGATION, PRINTING PAPERS, LOAD CELL, 2-PIN STRAIN GAGE
L190R	6	1.780	1.538	-.124	-.080	1.30 29A ELONGATION, PRINTING PAPERS, LOAD CELL, PLAT/FLAT JAWS
L344	6	1.859	1.678	.029	-.029	1.13 29A ELONGATION, PRINTING PAPERS, LOAD CELL, PLAT/FLAT JAWS
L255	6	1.861	1.696	.042	-.016	.65 29P ELONGATION, PRINTING PAPERS, LOAD CELL, PATTERNED FLAT JAWS
L356	6	2.046	1.789	.242	-.070	.74 29A ELONGATION, PRINTING PAPERS, LOAD CELL, PLAT/FLAT JAWS
L122	6	2.089	1.852	.316	-.052	1.27 29P ELONGATION, PRINTING PAPERS, LOAD CELL, PATTERNED FLAT JAWS
L318	6	2.105	1.916	.371	-.016	.67 29A ELONGATION, PRINTING PAPERS, LOAD CELL, PLAT/FLAT JAWS
L242	*	2.110	2.110	.503	.126	1.07 29R ELONGATION, PRINTING PAPERS, PENDULUM, FLAT/FLAT JAWS
L309	6	2.201	1.990	.491	-.025	1.00 29A ELONGATION, PRINTING PAPERS, LOAD CELL, FLAT/FLAT JAWS
GMEANS:		1.819	1.680			
95% ELLIPSE:		.939	.259			WITH GAMMA = 41 DEGREES

ELONGATION TO BREAK, PRINTING PAPER

SAMPLE J08 = 1.82 PERCENT

SAMPLE J06 = 1.68 PERCENT



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T30-1 TABLE 1
FOLDING ENDURANCE (MIT), DOUBLE FOLDS
TAPPI STANDARD T511 SU-69

NOVEMBER 1978

LAB CODE	SAMPLE J31 MEAN	PRINTING 86 GRAMS PER SQUARE METER				SAMPLE J30 MEAN	PRINTING 149 GRAMS PER SQUARE METER				TEST D. = 15		
		DEV	N. DEV	SDR	R. SDR		DEV	N. DEV	SDR	R. SDR	VAR	F	LAB
L105	61.	-12.	.081	17.	.89	12.	-20.	-1.71	4.	.18	30M	G	L105
L121	85.	12.	.082	16.	.95	20.	-12.	-1.03	15.	.71	30M	G	L121
L122	72.	-1.	.06	29.	1.51	33.	1.	.11	23.	1.09	30M	G	L122
L124	61.	-12.	.080	15.	.78	25.	-7.	.062	15.	.73	30N	G	L124
L150	68.	-5.	.030	19.	.98	36.	4.	.34	26.	1.23	30M	G	L150
L162	74.	2.	.10	19.	1.00	28.	-4.	.037	24.	1.17	30M	G	L162
L163	64.	-9.	.058	22.	1.18	24.	-8.	.067	10.	.48	30N	G	L163
L182M	80.	7.	.046	20.	1.06	30.	-2.	.020	17.	.80	30M	G	L182M
L185	85.	12.	.081	26.	1.36	24.	-8.	.067	8.	.40	30N	G	L185
L190C	62.	-11.	.071	17.	.88	22.	-9.	.081	5.	.25	30N	G	L190C
L212	69.	-4.	.025	15.	.77	22.	-10.	.088	11.	.53	30M	G	L212
L223F	81.	8.	.055	14.	.76	21.	-11.	.092	4.	.20	30M	G	L223F
L230	69.	-4.	.025	21.	1.10	28.	-3.	.029	19.	.93	30N	G	L230
L232	82.	9.	.059	29.	1.54	64.	32.	2.74	48.	2.30	30N	*	L232
L236	73.	0.	.02	18.	.93	36.	4.	.38	24.	1.17	30N	G	L236
L238A	61.	-12.	.080	13.	.67	35.	3.	.27	25.	1.18	30N	G	L238A
L238B	46.	-27.	-1.77	16.	.82	19.	-13.	-1.09	13.	.62	30D	G	L238B
L254	31.	-42.	-2.78	14.	.77	21.	-11.	.096	13.	.61	30M	*	L254
L262	65.	-8.	.053	17.	.90	34.	2.	.15	31.	1.47	30N	G	L262
L274	76.	3.	.021	29.	1.54	33.	1.	.10	27.	1.30	30N	G	L274
L275	80.	7.	.044	23.	1.21	38.	6.	.53	27.	1.31	30N	G	L275
L278	60.	-13.	.088	11.	.59	34.	2.	.15	20.	.97	30C	G	L278
L279	65.	-8.	.053	14.	.75	31.	-1.	.06	23.	1.10	30N	G	L279
L285A	95.	22.	1.43	26.	1.38	48.	16.	1.39	35.	1.66	30N	G	L285A
L285B	58.	26.	1.69	33.	1.76	53.	21.	1.82	50.	2.38	30N	G	L285B
L299	77.	4.	.025	22.	1.19	39.	7.	.64	32.	1.53	30N	G	L299
L321	97.	24.	1.61	25.	1.34	57.	25.	2.19	41.	1.94	30M	G	L321
L326N	62.	-11.	.075	18.	.97	32.	0.	.01	28.	1.36	30N	G	L326N
L339	54.	-19.	-1.27	10.	.51	26.	-5.	.047	25.	1.18	30N	G	L339
L366A	63.	-10.	.065	22.	1.17	39.	8.	.65	31.	1.48	30N	G	L366A
L376	52.	-21.	-1.39	10.	.52	25.	-7.	.061	17.	.83	30N	G	L376
L388	78.	6.	.037	21.	1.10	46.	14.	1.20	29.	1.38	30N	G	L388
L390	74.	1.	.007	14.	.76	40.	8.	.68	31.	1.47	30N	G	L390
L393	67.	-5.	.036	10.	.51	31.	-1.	.011	14.	.66	30M	G	L393
L396M	95.	22.	1.46	26.	1.37	55.	23.	1.97	41.	1.93	30N	G	L396M
L567	85.	12.	.080	18.	.96	29.	-3.	.022	10.	.46	30N	G	L567
L589	79.	6.	.037	15.	.78	17.	-15.	-1.31	3.	.13	30N	G	L589
L599	73.	-0.	.001	18.	.95	25.	-7.	.058	12.	.58	30C	G	L599
L622	104.	31.	2.07	42.	2.20	22.	-10.	.083	8.	.39	30M	*	L622
L670	93.	20.	1.35	21.	1.12	21.	-11.	.093	4.	.21	30N	G	L670
GR. MEAN =	73.	DOUBLE FOLDS		GRAND MEAN =	32.	DOUBLE FOLDS		TEST DETERMINATIONS = 15					
SD MEANS =	15.	DOUBLE FOLDS		SD OF MEANS =	12.	DOUBLE FOLDS		40 LABS IN GRAND MEANS					
	AVERAGE SDR =	19.	DOUBLE FOLDS		AVERAGE SDR =	21.	DOUBLE FOLDS						

TOTAL NUMBER OF LABORATORIES REPORTING = 44

Best values: J31 75 double folds
J30 32 double folds

The ISO (International Standards Organization) is proposing that MIT folding endurance be reported as the logarithm (to the base 10) of the double fold instead of the double fold as in the past.

Please see page 43 of this report for a demonstration of this proposal.

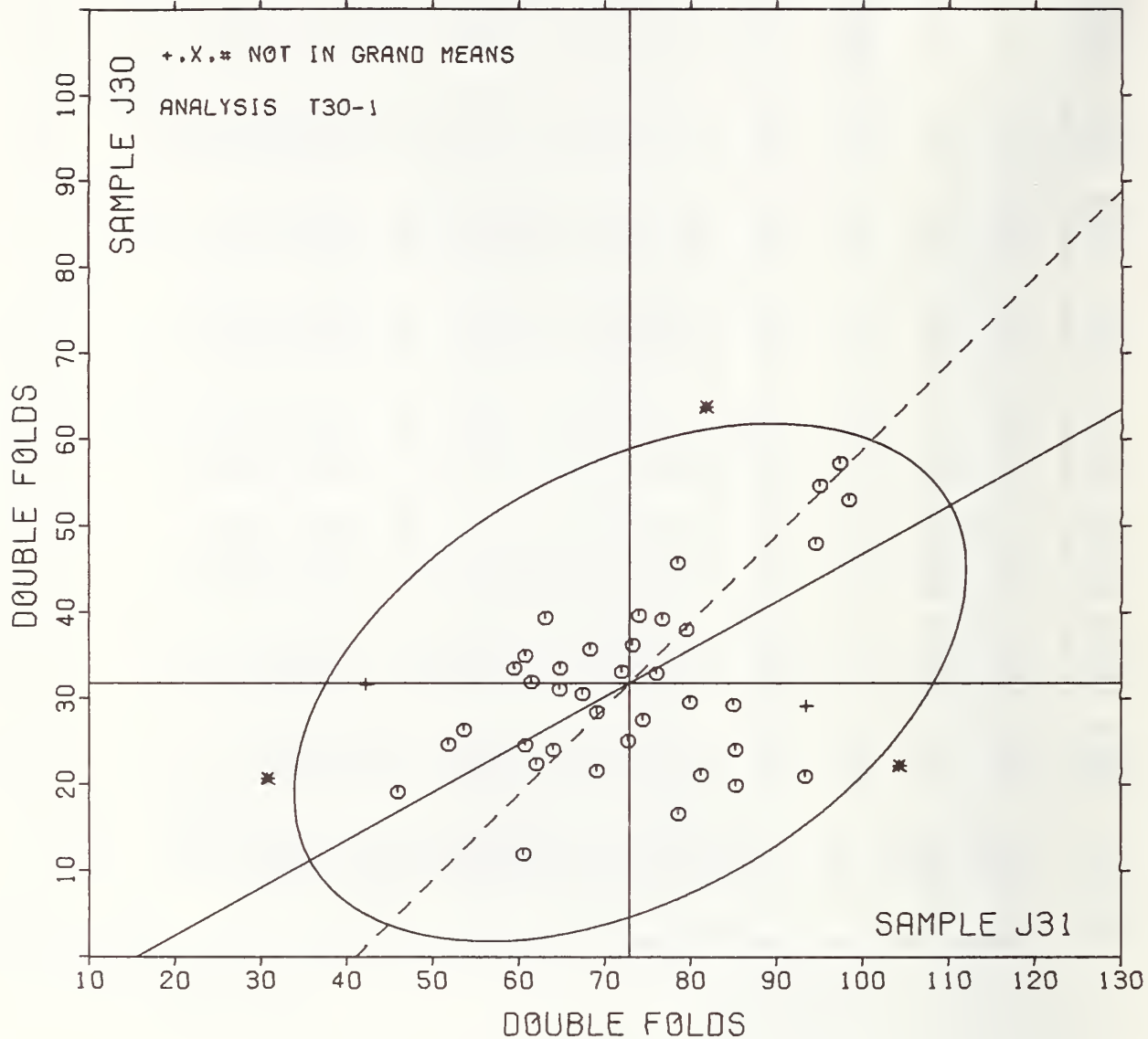
TAFFI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T30-1 TABLE 2
FOLDING ENDURANCE (MIT), DOUBLE FOLDS
TAFFI STANDARD T511 SU-69

NOVEMBER 1978

LAH CODE	P	MEANS		COORDINATES		AVG E. SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
		J31	J30	MAJOR	MINOR		
L254	*	31.	21.	-42.	11.	.69	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L280	+	42.	32.	-27.	15.	1.27	30K FOLDING ENDURANCE, KOHLER-MCLIN
L238H	0	46.	19.	-30.	2.	.72	30D FOLDING ENDURANCE, MIT, MODIFIED DRIVE TO REDUCE HEATING
L376	0	52.	25.	-22.	4.	.68	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L339	0	54.	26.	-19.	5.	.85	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L278	0	60.	34.	-11.	8.	.78	30C FOLDING ENDURANCE, MIT, CIRCULATING FAN IN CEILING
L105	0	61.	12.	-20.	-11.	.54	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L124	0	61.	25.	-14.	-0.	.75	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L238A	0	61.	35.	-9.	9.	.92	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L326N	0	62.	32.	-10.	6.	1.16	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L190C	0	62.	22.	-14.	-3.	.57	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L366A	0	63.	39.	-5.	11.	1.33	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L163	0	64.	24.	-11.	-2.	.83	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L279	0	65.	31.	-7.	3.	.93	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L262	0	65.	34.	-6.	5.	1.18	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L393	0	67.	31.	-5.	2.	.59	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L150	0	68.	36.	-2.	6.	1.11	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L212	0	69.	22.	-8.	-7.	.65	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L230	0	69.	28.	-5.	-1.	1.01	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L122	0	72.	33.	-0.	2.	1.30	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L599	0	73.	25.	-3.	-6.	.76	30C FOLDING ENDURANCE, MIT, CIRCULATING FAN IN CEILING
L236	0	73.	36.	2.	4.	1.05	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L390	0	74.	40.	5.	6.	1.11	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L162	0	74.	28.	-1.	-5.	1.08	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L274	0	76.	33.	3.	-1.	1.42	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L299	0	77.	39.	7.	5.	1.36	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L388	0	78.	46.	12.	9.	1.24	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L589	0	79.	17.	-2.	-16.	.46	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L275	0	80.	38.	9.	2.	1.26	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L182M	0	80.	30.	5.	-5.	.93	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L223F	0	81.	21.	2.	-13.	.48	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L232	*	82.	64.	23.	24.	1.92	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L567	0	85.	29.	9.	-8.	.71	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L185	0	85.	24.	7.	-13.	.88	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L121	0	85.	20.	5.	-16.	.83	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L670	0	93.	21.	13.	-19.	.66	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L182S	+	93.	29.	17.	-12.	.77	30S FOLDING ENDURANCE, SCHÖPFER, LEIPZIG
L285A	0	95.	48.	27.	4.	1.52	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L396M	0	95.	55.	30.	9.	1.65	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L321	0	97.	57.	34.	10.	1.64	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L285H	0	98.	53.	33.	6.	2.07	30N FOLDING ENDURANCE, MIT, NO CENTRIFUGAL FAN
L622	*	104.	22.	23.	-24.	1.29	30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN
L326S	+	138.	63.	72.	-4.	2.44	30S FOLDING ENDURANCE, SCHÖPFER, LEIPZIG
L190CD	+	165.	16.	73.	-58.	1.46	30S FOLDING ENDURANCE, SCHÖPFER, LEIPZIG
GMEANS:		73.	32.		1.00		
95% ELLIPSE:		42.	25.		WITH GAMMA = 29 DEGREES		

FOLDING ENDURANCE (MIT)

SAMPLE J31 = 73. DOUBLE FOLDS SAMPLE J30 = 32. DOUBLE FOLDS



ANALYSIS T30-2 TABLE 1
FOLDING ENDURANCE (MIT)
DATA IS LOG(BASE 10) OF THE DOUBLE FOLD MEASUREMENT

The ISO (International Standards Organization) is proposing that MIT folding endurance be reported as the logarithm (to the base 10) of the double fold instead of the double fold as in the past.

Analysis T30-1 in this report is the same as in the past with no changes. The analysis, T30-2, shows the data as the ISG proposes. This analysis uses the raw data reported for T30-1. The raw data are converted to the logarithm (base 10) as shown in the example to the right, and then the mean of the converted data is calculated and reported as ISG folding endurance.

Raw data (Folding number in double folds)	\log_{10} (base 10) of raw data

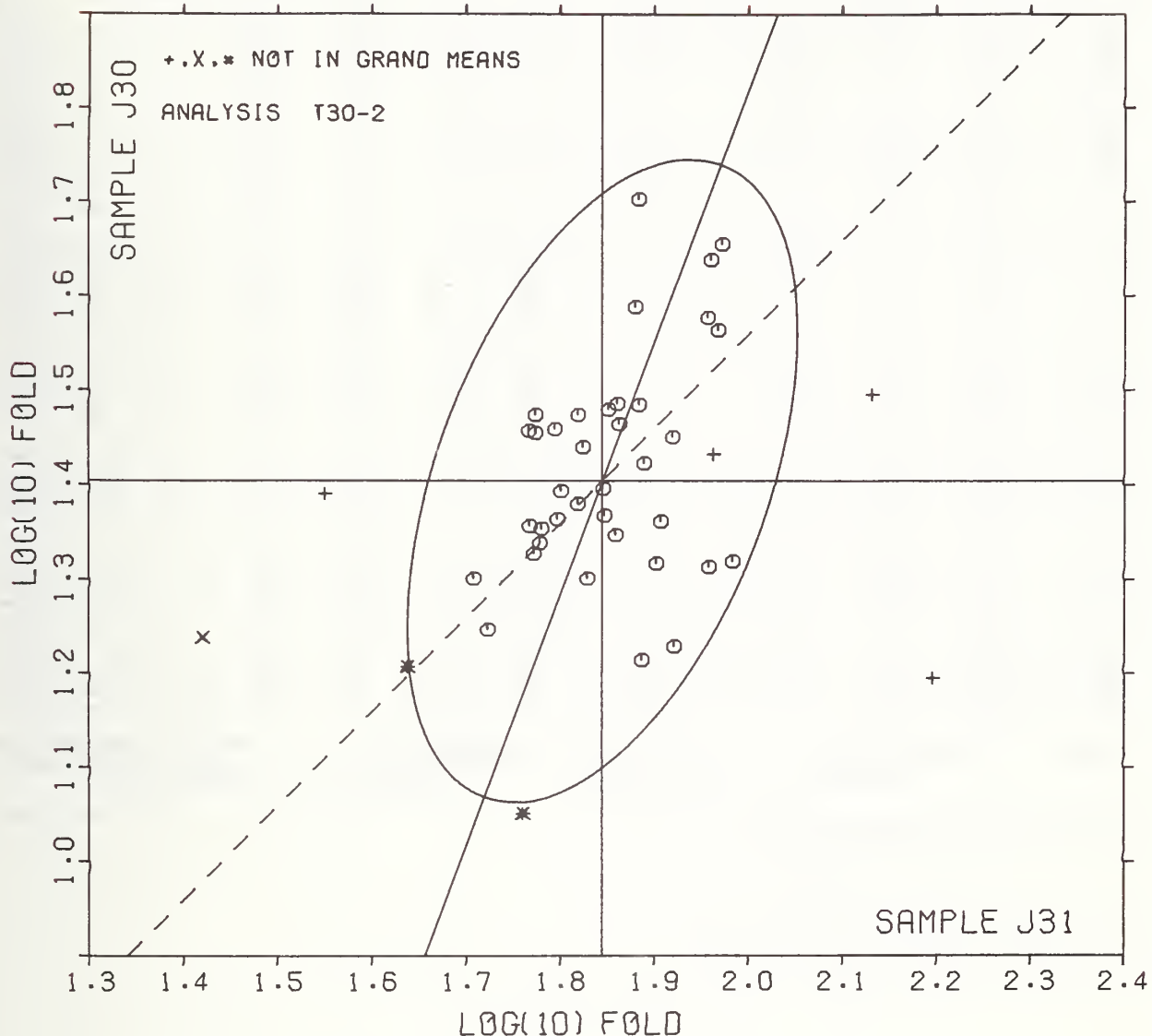
207	2.32
166	2.22
151	2.18
332	2.52
260	2.41
137	2.14
199	2.30
230	2.36
---	---
210	2.31

FOLDING ENDURANCE (MIT)
DATA IS LOG(BASE 10) OF THE DOUBLE FOLD MEASUREMENT

LAB CODE	F	MEANS		COORDINATES		Avg R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
		J31	J30	MAJOR MINOR	R.SDR VAR		
L254	X	1.42	1.24	-.30	.34	1.74 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L280	*	1.55	1.39	-.12	.27	1.73 30K FOLDING ENDURANCE, KGBLER-MGLIN	
L238B	*	1.64	1.21	-.26	.12	1.15 30D FOLDING ENDURANCE, MIT, MODIFIED DRIVE TO REDUCE HEATING	
L376	G	1.71	1.30	-.14	.09	.90 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L339	G	1.72	1.25	-.19	.06	1.11 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L105	*	1.76	1.05	-.36	-.05	.98 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L278	G	1.77	1.46	-.02	.09	.85 30C FOLDING ENDURANCE, MIT, CIRCULATING FAN IN CEILING	
L326N	G	1.77	1.36	-.07	.06	1.34 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L124	G	1.77	1.33	-.10	.04	.89 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L366A	G	1.77	1.47	-.04	.09	1.32 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L238A	G	1.77	1.45	.02	.08	.97 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L190C	G	1.78	1.34	-.08	.04	.69 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L163	G	1.78	1.35	-.07	.04	.95 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L122	G	1.80	1.46	.03	.07	1.64 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L262	G	1.80	1.36	-.05	.03	1.27 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L279	G	1.80	1.39	-.03	.04	1.01 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L230	G	1.82	1.38	-.03	.02	1.08 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L150	G	1.82	1.47	.06	.05	1.00 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L393	G	1.82	1.44	.03	.03	.68 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L212	G	1.83	1.30	-.10	-.02	.72 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L274	G	1.85	1.40	-.01	-.00	1.44 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L599	G	1.85	1.37	-.03	-.02	.80 30C FOLDING ENDURANCE, MIT, CIRCULATING FAN IN CEILING	
L236	G	1.85	1.48	.07	.02	.99 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L162	G	1.86	1.35	-.05	-.03	.98 30N FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L390	G	1.86	1.49	.08	.01	.99 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L299	G	1.86	1.46	.06	.00	1.30 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L388	G	1.88	1.59	.19	.03	.99 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L232	G	1.88	1.70	.29	.07	1.29 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L275	G	1.88	1.48	.09	-.01	1.10 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L589	G	1.89	1.21	-.16	-.11	.49 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L182M	G	1.89	1.42	.03	-.04	.85 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L223F	G	1.90	1.32	-.06	-.09	.49 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L185	G	1.91	1.36	-.02	-.07	.88 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L567	G	1.92	1.45	.07	-.05	.61 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L121	G	1.92	1.23	-.14	-.13	.84 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L285A	G	1.96	1.58	.20	-.05	1.19 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L670	G	1.96	1.31	-.04	-.14	.60 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L396M	G	1.96	1.64	.26	-.03	1.13 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L182S	*	1.96	1.43	.07	-.10	.66 30S FOLDING ENDURANCE, SCHÖPFER, LEIPZIG	
L285B	G	1.97	1.56	.19	-.06	1.38 30N FOLDING ENDURANCE, MIT, NG CENTRIFUGAL FAN	
L321	G	1.97	1.66	.28	-.03	1.13 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L622	G	1.98	1.32	-.03	-.16	1.06 30M FOLDING ENDURANCE, MIT, WITH CENTRIFUGAL FAN	
L326S	*	2.13	1.50	.19	-.24	1.41 30S FOLDING ENDURANCE, SCHÖPFER, LEIPZIG	
L190D	*	2.20	1.20	-.07	-.40	.79 30S FOLDING ENDURANCE, SCHÖPFER, LEIPZIG	
GMEANS:		1.84	1.40		1.00		
95% ELLIPSE:			.36	.18		WITH GAMMA = 69 DEGREES	

FOLDING ENDURANCE (MIT)

SAMPLE J31 = 1.84 LOG(10) FOLD SAMPLE J30 = 1.40 LOG(10) FOLD



RESULTS EXPRESSED IN STANDARD GURLEY UNITS: MILLIGRAMS FOR A 1X3 INCH SPECIMEN (ACTUAL LENGTH 3.5 INCHES)

LAB CODE	SAMPLE	PRINTING					SAMPLE	PRINTING					TEST D. = 10
		J25 MEAN	103 DEV	GRAMS N. DEV	SQUARE SDR	R. SDR		J27 MEAN	53 DEV	GRAMS N. DEV	SQUARE SDR	R. SDR	VAR P
L121	262.	21.	.46	14.	1.28		527.	50.	1.61	42.	1.63	35G	6 L121
L132	245.	4.	.30	14.	1.24		456.	-21.	-.69	59.	2.30	35G	6 L132
L139	242.	1.	.09	7.	.63		444.	-33.	-1.08	10.	.41	35G	6 L139
L148	239.	-1.	-.10	8.	.72		464.	-13.	-.43	15.	.61	35G	6 L148
L153	239.	-1.	-.08	6.	.52		460.	-17.	-.57	25.	.97	35G	6 L153
L162	230.	-10.	-.69	11.	1.02		498.	21.	.67	35.	1.38	35G	6 L162
L163	210.	-30.	-2.05	15.	1.35		457.	-20.	-.64	18.	.71	35G	6 L163
L183	258.	17.	1.19	11.	1.02		499.	22.	.70	17.	.67	35G	6 L183
L190C	242.	2.	.11	12.	1.08		476.	-1.	-.03	16.	.64	35G	6 L190C
L195	271.	31.	2.08	21.	1.92		553.	76.	2.46	32.	1.26	35G	* L195
L212	244.	4.	.24	11.	.98		524.	47.	1.51	44.	1.71	35G	6 L212
L223	235.	-6.	-.38	10.	.87		451.	-26.	-.86	12.	.46	35G	6 L223
L224	244.	4.	.27	11.	.97		524.	47.	1.53	62.	2.41	35G	6 L224
L232	234.	-7.	-.45	8.	.74		465.	-12.	-.40	24.	.93	35G	6 L232
L236	220.	-21.	-1.41	10.	.89		436.	-41.	-1.34	21.	.80	35G	6 L236
L241	169.	-71.	-4.86	9.	.84		251.	-226.	-7.33	10.	.40	35G	# L241
L249	233.	-7.	-.51	10.	.96		511.	34.	1.10	42.	1.64	35G	6 L249
L254	219.	-22.	-1.50	8.	.75		437.	-40.	-1.29	16.	.61	35G	6 L254
L260	248.	7.	.50	8.	.69		460.	-18.	-.57	11.	.45	35G	6 L260
L268	219.	-21.	-1.46	9.	.85		456.	-22.	-.70	15.	.60	35G	6 L268
L285	1150.	909.	62.01	125.	11.37		2380.	1903.	61.74	220.	8.59	35G	# L285
L291	249.	9.	.61	13.	1.15		478.	1.	.03	18.	.72	35G	6 L291
L308	233.	-7.	-.48	17.	1.52		481.	3.	.11	21.	.81	35G	6 L308
L321	211.	-29.	-2.00	10.	.93		455.	-22.	-.72	28.	1.09	35G	6 L321
L356	235.	-6.	-.40	15.	1.33		468.	-9.	-.30	32.	1.26	35G	6 L356
L376	242.	2.	.13	10.	.90		469.	-9.	-.28	17.	.66	35G	6 L376
L382	251.	11.	.73	10.	.92		466.	-11.	-.36	23.	.91	35G	6 L382
L390	268.	27.	1.85	18.	1.57		499.	21.	.70	27.	1.07	35G	6 L390
L396	249.	9.	.61	9.	.85		454.	-23.	-.76	16.	.63	35G	6 L396
L567	252.	11.	.78	10.	.94		434.	-43.	-1.40	16.	.64	35G	6 L567
L600	245.	5.	.34	11.	.97		482.	4.	.14	27.	1.04	35G	6 L600
L648	245.	5.	.31	10.	.94		530.	53.	1.71	37.	1.43	35G	6 L648
L650	239.	-2.	-.11	14.	1.32		482.	5.	.15	21.	.83	35G	6 L650

 GR. MEAN = 241. GURLEY UNITS
 SD MEANS = 15. GURLEY UNITS

 GRAND MEAN = 477. GURLEY UNITS
 SD OF MEANS = 31. GURLEY UNITS

AVERAGE SDR = 11. GURLEY UNITS

 TEST DETERMINATIONS = 10
 31 LABS IN GRAND MEANS
 26. GURLEY UNITS

 L213 244. 3. .22 6. .59 499. 22. .70 47. 1.85 35H * L213
 TOTAL NUMBER OF LABORATORIES REPORTING = 34

 Best values: J25 240 + 20 Gurley units
 J27 470 + 50 Gurley units

The following laboratories were omitted from the grand means because of extreme test results: 241.

Data from the following laboratories appear to be off by a multiplicative factor: 285.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T35-1 TABLE 2
GURLEY STIFFNESS

NOVEMBER 1978

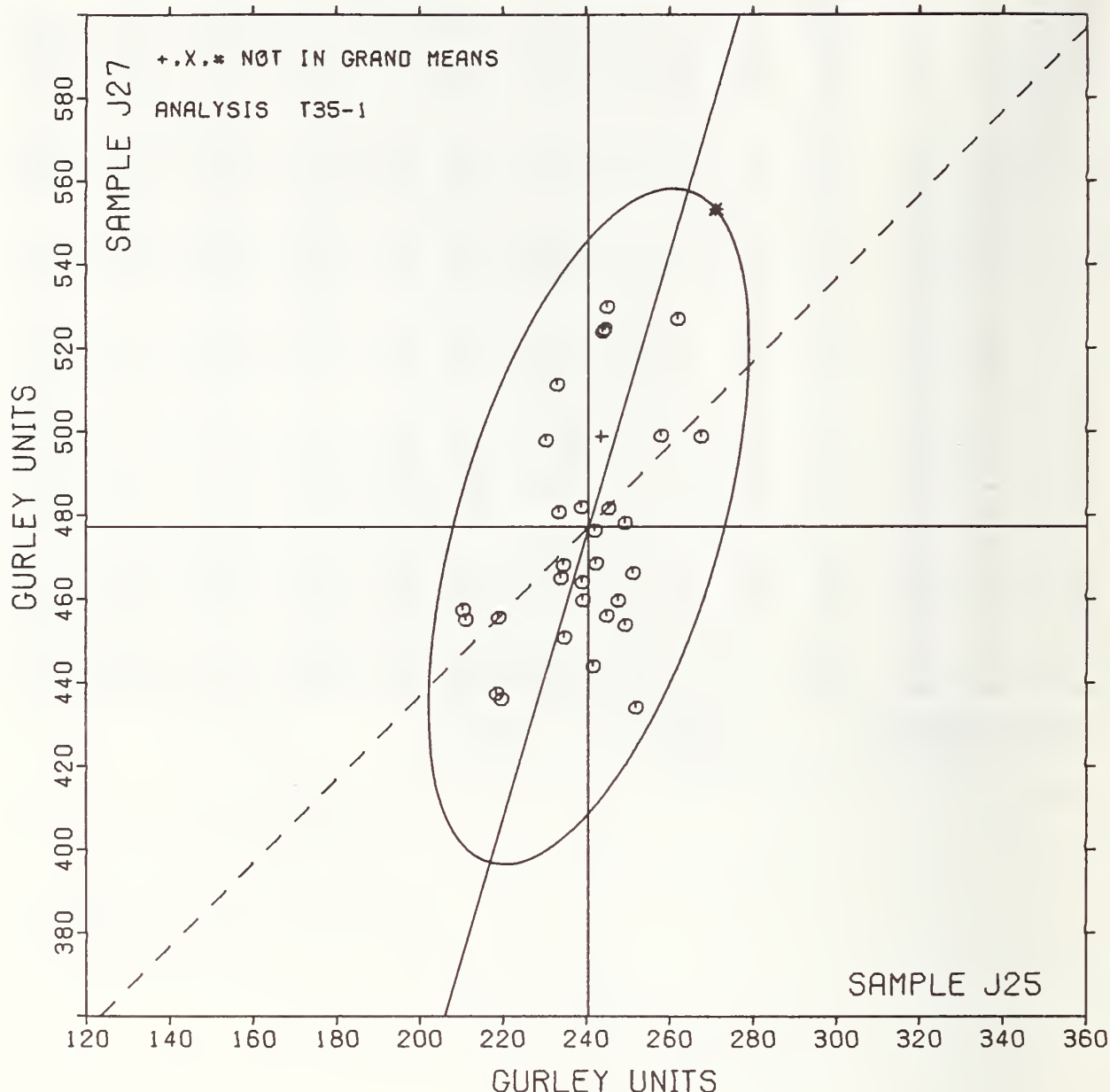
RESULTS EXPRESSED IN STANDARD GURLEY UNITS: MILLIGRAMS FOR A 1X3 INCH SPECIMEN (ACTUAL LENGTH 3.5 INCHES)

LAB CGDB	F	MEANS		COORDINATES		AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS		
		J25	J27	MAJOR	MINOR				
L241	#	169.	251.	-237.	4.	.62	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L163	G	210.	457.	-27.	23.	1.03	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L321	G	211.	455.	-30.	22.	1.01	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L254	G	219.	437.	-44.	10.	.68	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L268	G	219.	456.	-27.	14.	.73	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L236	G	220.	436.	-45.	8.	.85	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L162	G	230.	498.	17.	15.	1.20	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L249	G	233.	511.	30.	17.	1.30	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L308	G	233.	481.	1.	8.	1.17	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L232	G	234.	465.	-14.	3.	.83	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L356	G	235.	468.	-10.	3.	1.29	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L223	G	235.	451.	-27.	-2.	.66	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L650	G	239.	482.	4.	3.	1.08	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L148	G	239.	464.	-13.	-2.	.66	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L153	G	239.	460.	-17.	-4.	.74	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L139	G	242.	444.	-32.	-11.	.52	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L190C	G	242.	476.	-0.	-2.	.86	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L376	G	242.	469.	-8.	-4.	.78	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L213	*	244.	499.	22.	3.	1.22	35G STIFFNESS, GURLEY (UNITS: MG/1X3 TEST PIECE), 20 C, 65% RH		
L212	G	244.	524.	46.	10.	1.34	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L224	G	244.	524.	46.	10.	1.69	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L132	G	245.	456.	-19.	-10.	1.77	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L648	G	245.	530.	52.	10.	1.19	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L600	G	245.	482.	6.	-4.	1.00	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L260	G	248.	460.	-15.	-12.	.57	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L291	G	249.	478.	3.	-8.	.93	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L396	G	249.	454.	-20.	-15.	.74	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L382	G	251.	466.	-8.	-13.	.92	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L567	G	252.	434.	-38.	-23.	.79	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L183	G	258.	499.	26.	-11.	.85	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L121	G	262.	527.	54.	-7.	1.45	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L390	G	268.	499.	28.	-20.	1.37	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L195	*	271.	553.	81.	-8.	1.59	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		
L285	#	1150.	2380.	2082.	-333.	9.98	35G STIFFNESS, GURLEY (UNITS: MG/1X3 -ACTUALLY 3.5- TEST PIECE)		

GMEANS: 241. 477.
95% ELLIPSE: 84. 32. WITH GAMMA = 73 DEGREES

STIFFNESS, GURLEY

SAMPLE J25 = 241. GURLEY UNITS SAMPLE J27 = 477. GURLEY UNITS



TAPPI STANDARD T489 OS-76. RESULTS EXPRESSED IN GRAM CENTIMETERS

LAB CODE	SAMPLE J69	PRINTING				SAMPLE B63	KRAFT ENVELOPE				TEST D. = 10		
		MEAN	149 GRAMS PER SQUARE METER	N. DEV	SDR		MEAN	124 GRAMS PER SQUARE METER	N. DEV	SDR	R. SDR	VAR	F
L107A	6.80	.81	1.02	.42	1.23	18.20	-0.52	-0.52	.63	.71	36T	6	L107A
L122	6.84	.85	1.07	.82	2.39	19.79	1.07	1.08	1.51	1.68	36T	6	L122
L123	5.90	-.09	-.11	.32	.93	18.20	-.52	-.52	.63	.71	36T	6	L123
L126	4.58	-1.41	-1.77	.25	.73	18.55	-.17	-.17	.60	.67	36T	6	L126
L150	6.20	.21	.27	.42	1.23	18.50	-.22	-.22	.71	.79	36T	6	L150
L163	6.03	.04	.05	.19	.57	18.50	-.22	-.22	.72	.80	36T	6	L163
L173B	7.22	1.23	1.55	.12	.36	18.28	-.44	-.44	.20	.23	36T	6	L173B
L182	5.97	-.02	-.02	.41	1.20	18.46	-.26	-.26	.70	.78	36T	6	L182
L207	7.18	1.15	1.50	.51	1.49	19.10	.39	.39	1.53	1.70	36T	6	L207
L212	5.08	-.91	-1.14	.30	.87	19.96	1.24	1.25	2.26	2.52	36T	6	L212
L228	4.88	-1.11	-1.39	.15	.45	18.80	.08	.08	1.46	1.62	36T	6	L228
L230	7.10	1.11	1.40	.57	1.66	21.30	2.58	2.59	1.95	2.17	36T	*	L230
L236	6.50	.51	.65	.24	.69	20.75	2.03	2.04	1.18	1.32	36T	6	L236
L242	5.97	-.01	-.01	.36	1.06	19.42	.71	.71	.64	.71	36T	6	L242
L260	6.28	.30	.38	.18	.54	19.14	.42	.42	.55	.61	36T	6	L260
L262	6.25	.26	.33	.26	.77	19.35	.63	.63	1.00	1.12	36T	6	L262
L268	6.02	.03	.04	.17	.49	18.57	-.15	-.15	.57	.64	36T	6	L268
L274	6.01	.02	.03	.14	.40	18.62	-.10	-.10	.59	.65	36T	6	L274
L281	4.92	-1.07	-1.35	.12	.35	19.15	.43	.43	.58	.64	36T	6	L281
L290	5.97	-.02	-.02	.46	1.34	17.60	-1.12	-1.12	1.07	1.20	36T	6	L290
L313	4.98	-1.01	-1.27	.19	.55	18.90	.18	.18	.74	.82	36T	6	L313
L318	5.90	-.09	-.11	.21	.62	17.65	-1.07	-1.07	.74	.82	36T	6	L318
L321	6.50	.51	.65	.99	2.89	17.87	-.84	-.85	.84	.94	36T	6	L321
L324	5.26	-.73	-.92	.20	.59	19.25	.53	.53	.89	.99	36T	6	L324
L339	4.40	-1.59	-2.00	.23	.67	53.19	34.47	34.60	3.21	3.58	36T	*	L339
L368	5.33	-.65	-.82	.24	.69	29.55	10.83	10.87	1.14	1.27	36T	*	L368
L484	4.07	-1.92	-2.42	.26	.77	16.35	-2.37	-2.38	.35	.39	36T	*	L484
L570	6.60	.61	.77	.52	1.51	18.70	-.02	-.02	.82	.92	36T	6	L570
L580	6.10	.11	.14	.32	.93	18.80	.08	.08	.79	.88	36T	6	L580
L616	5.80	-.19	-.24	.48	1.41	17.77	-.95	-.95	.56	.63	36T	6	L616
L651	6.70	.71	.90	.48	1.41	17.30	-1.42	-1.42	1.70	1.90	36T	6	L651
GR. MEAN =	5.99	TABER UNITS				GRAND MEAN =	18.72	TABER UNITS			TEST DETERMINATIONS = 10		
SD MEANS =	.79	TABER UNITS				SD OF MEANS =	1.00	TABER UNITS			29 LABS IN GRAND MEANS		
AVERAGE SDR =	.34	TABER UNITS				AVERAGE SDR =	.90	TABER UNITS					
L250	4.36	-1.63	-2.05	.15	.44	17.50	-1.22	-1.22	.71	.79	36U	*	L250
TOTAL NUMBER OF LABORATORIES REPORTING =	32												

Best values: J69 6.1 + 1.2 Taber units
 863 18.8 + 1.4 Taber units

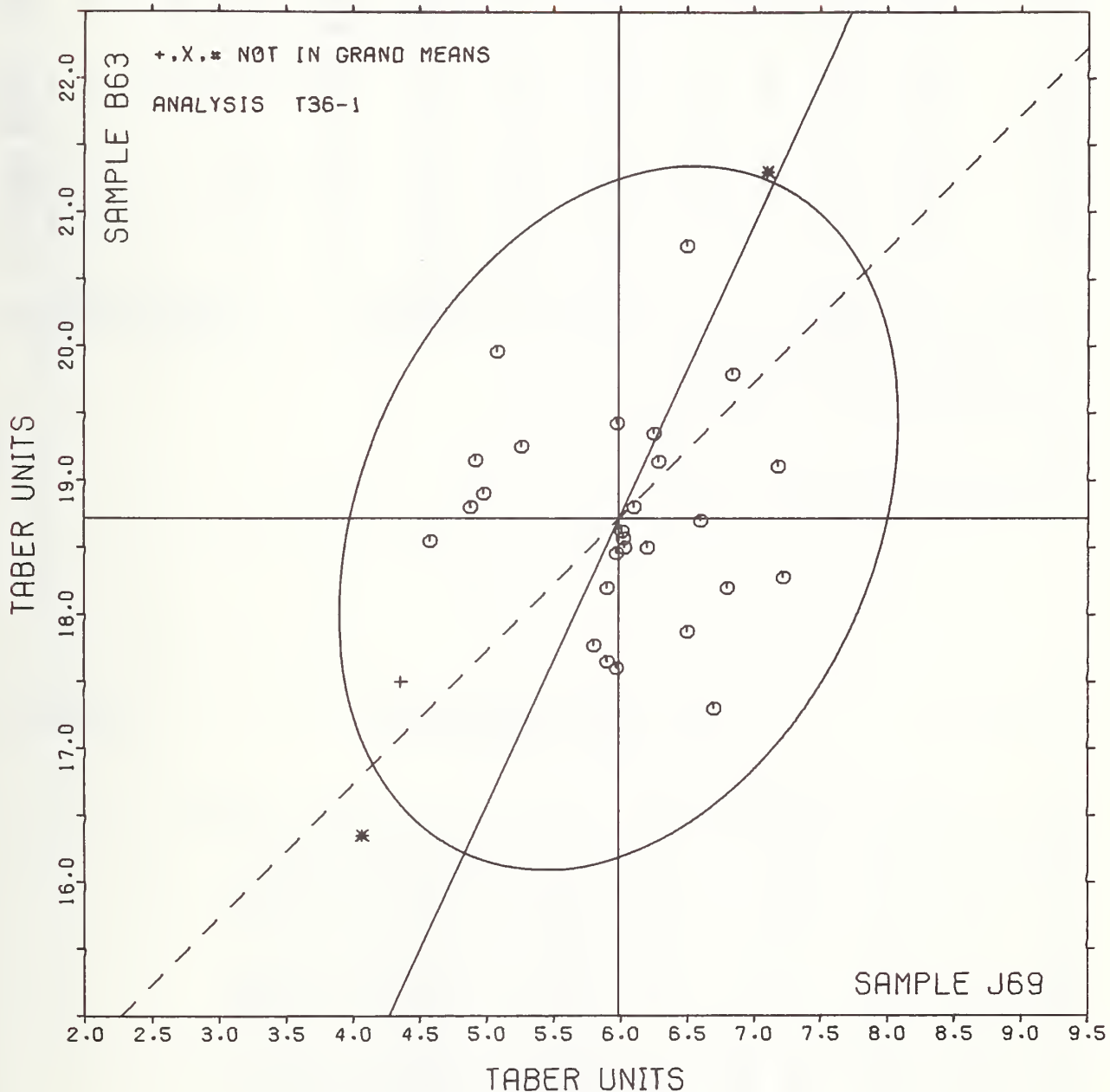
The following laboratories were omitted from the grand means because of extreme test results: 339, 388.

TAPPI STANDARD T489 OS-76, RESULTS EXPRESSED IN GRAM CENTIMETERS

LAB CODE	F	MEANS		COORDINATES		E.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
		J69	B63	MAJOR	MINOR			
L484	*	4.07	16.35	-2.95	.75	.58	36T	STIFFNESS, TABER
L250	+	4.36	17.50	-1.79	.97	.61	36U	STIFFNESS, TABER, 20 C, 65% RH
L339	#	4.40	53.19	30.63	15.90	2.12	36T	STIFFNESS, TABER
L126	G	4.58	18.55	-.74	1.21	.70	36T	STIFFNESS, TABER
L228	G	4.88	18.80	-.39	1.04	1.04	36T	STIFFNESS, TABER
L281	G	4.92	19.15	-.06	1.15	.50	36T	STIFFNESS, TABER
L313	G	4.98	18.90	-.26	.99	.69	36T	STIFFNESS, TABER
L212	G	5.08	19.96	.75	1.34	1.70	36T	STIFFNESS, TABER
L324	G	5.26	19.25	.18	.88	.79	36T	STIFFNESS, TABER
L388	#	5.33	29.55	9.56	5.14	.98	36T	STIFFNESS, TABER
L616	G	5.80	17.77	-.94	-.23	1.02	36T	STIFFNESS, TABER
L318	G	5.90	17.65	-1.01	-.37	.72	36T	STIFFNESS, TABER
L123	G	5.90	18.20	-.51	-.14	.82	36T	STIFFNESS, TABER
L182	G	5.97	18.46	-.24	-.09	.99	36T	STIFFNESS, TABER
L290	G	5.97	17.60	-1.02	-.45	1.27	36T	STIFFNESS, TABER
L242	G	5.97	19.42	.64	.31	.88	36T	STIFFNESS, TABER
L274	G	6.01	18.62	-.08	-.06	.53	36T	STIFFNESS, TABER
L268	G	6.02	18.57	-.12	-.09	.57	36T	STIFFNESS, TABER
L163	G	6.03	18.50	-.18	-.13	.69	36T	STIFFNESS, TABER
L580	G	6.10	18.80	.12	-.07	.90	36T	STIFFNESS, TABER
L150	G	6.20	18.50	-.11	-.29	1.01	36T	STIFFNESS, TABER
L262	G	6.25	19.35	.68	.03	.94	36T	STIFFNESS, TABER
L260	G	6.28	19.14	.51	-.09	.58	36T	STIFFNESS, TABER
L321	G	6.50	17.87	-.55	-.22	1.91	36T	STIFFNESS, TABER
L236	G	6.50	20.75	2.06	.39	1.01	36T	STIFFNESS, TABER
L570	G	6.60	18.70	.24	-.56	1.21	36T	STIFFNESS, TABER
L651	G	6.70	17.30	-.99	-1.24	1.66	36T	STIFFNESS, TABER
L107A	G	6.80	18.20	-.13	-.96	.97	36T	STIFFNESS, TABER
L122	G	6.84	19.79	1.33	-.33	2.03	36T	STIFFNESS, TABER
L230	*	7.10	21.30	2.81	.07	1.92	36T	STIFFNESS, TABER
L207	G	7.18	19.10	.85	-.92	1.60	36T	STIFFNESS, TABER
L173B	G	7.22	18.28	.12	-1.30	.29	36T	STIFFNESS, TABER
GMEANS:		5.99	18.72			1.00		
95% ELLIPSE:				2.76	1.92			WITH GAMMA = 65 DEGREES

STIFFNESS, TABER

SAMPLE J69 = 6.0 TABER UNITS SAMPLE B63 = 18.7 TABER UNITS



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T49-1 TABLE 1
SURFACE PICK STRENGTH, IGT

NOVEMBER 1978

LAB CODE	PRINTING SAMPLE JS1 89 GRAMS PER SQUARE METER						PRINTING SAMPLE JS3 149 GRAMS PER SQUARE METER						TEST D. = 4		
	MEAN	DEV	N. DEV	SDR	R. SDR	MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F	LAB		
L122	51.8	-24.2	-1.16	1.2	.28	59.6	-20.4	-1.18	.8	.15	49Q	0	L122		
L149	60.3	-15.7	-.75	3.9	.87	70.4	-9.6	-.55	8.5	1.63	49L	0	L149		
L182I	22.6	-53.4	-2.56	.8	.17	24.1	-55.9	-3.24	1.6	.31	49Q	#	L182I		
L190C	48.0	-28.0	-1.34	2.4	.54	52.7	-27.2	-1.58	2.6	.50	49T	0	L190C		
L207	114.5	38.5	1.85	11.1	2.46	108.7	28.8	1.66	21.2	4.06	49I	0	L207		
L242	62.5	-13.5	-.65	5.0	1.11	120.0	40.0	2.32	21.2	4.07	49F	#	L242		
L243	92.8	16.8	.80	6.3	1.39	85.2	5.2	.30	7.0	1.35	49T	0	L243		
L274	75.9	-.1	-.01	.0	.00	75.9	-4.1	-.24	.0	.00	49I	0	L274		
L280	284.2	208.2	9.99	16.0	3.57	371.0	291.0	16.84	.0	.00	49U	#	L280		
L291	77.8	1.8	.09	2.0	.44	90.6	10.6	.61	1.7	.33	49I	0	L291		
L388	89.1	13.1	.63	10.3	2.30	94.5	14.5	.84	10.3	1.98	49Q	0	L388		
L484	107.2	31.2	1.50	2.5	.56	160.0	80.0	4.63	5.0	.97	49P	#	L484		
L598	111.8	35.8	1.72	8.8	1.96	152.1	72.1	4.17	11.0	2.11	49F	#	L598		
L616	88.3	12.2	.59	7.7	1.71	92.1	12.1	.70	.0	.00	49M	0	L616		
L643	61.7	-14.3	-.69	.0	.00	70.1	-9.9	-.57	.0	.00	49I	0	L643		
L651	203.0	127.0	6.09	.0	.00	203.0	123.0	7.12	.0	.00	49F	#	L651		

GR. MEAN = 76.0 KF CM/SEC
SD MEANS = 20.8 KF CM/SEC
AVERAGE SDR = 4.5 KF CM/SEC

GRAND MEAN = 80.0 KF CM/SEC
SD OF MEANS = 17.3 KF CM/SEC
AVERAGE SDR = 5.2 KF CM/SEC

TEST DETERMINATIONS = 4
10 LABS IN GRAND MEANS

TOTAL NUMBER OF LABORATORIES REPORTING = 16

Data from the following laboratories were omitted from the grand means because no viscosity values were reported: 242, 280, 484, 651. The data from these labs were converted to the common unit, cm/sec.

Data from the following laboratories were omitted from the grand means because the values were outside the range of the instrument: 1821, 598.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T49-1 TABLE 2
SURFACE PICK STRENGTH, IGT

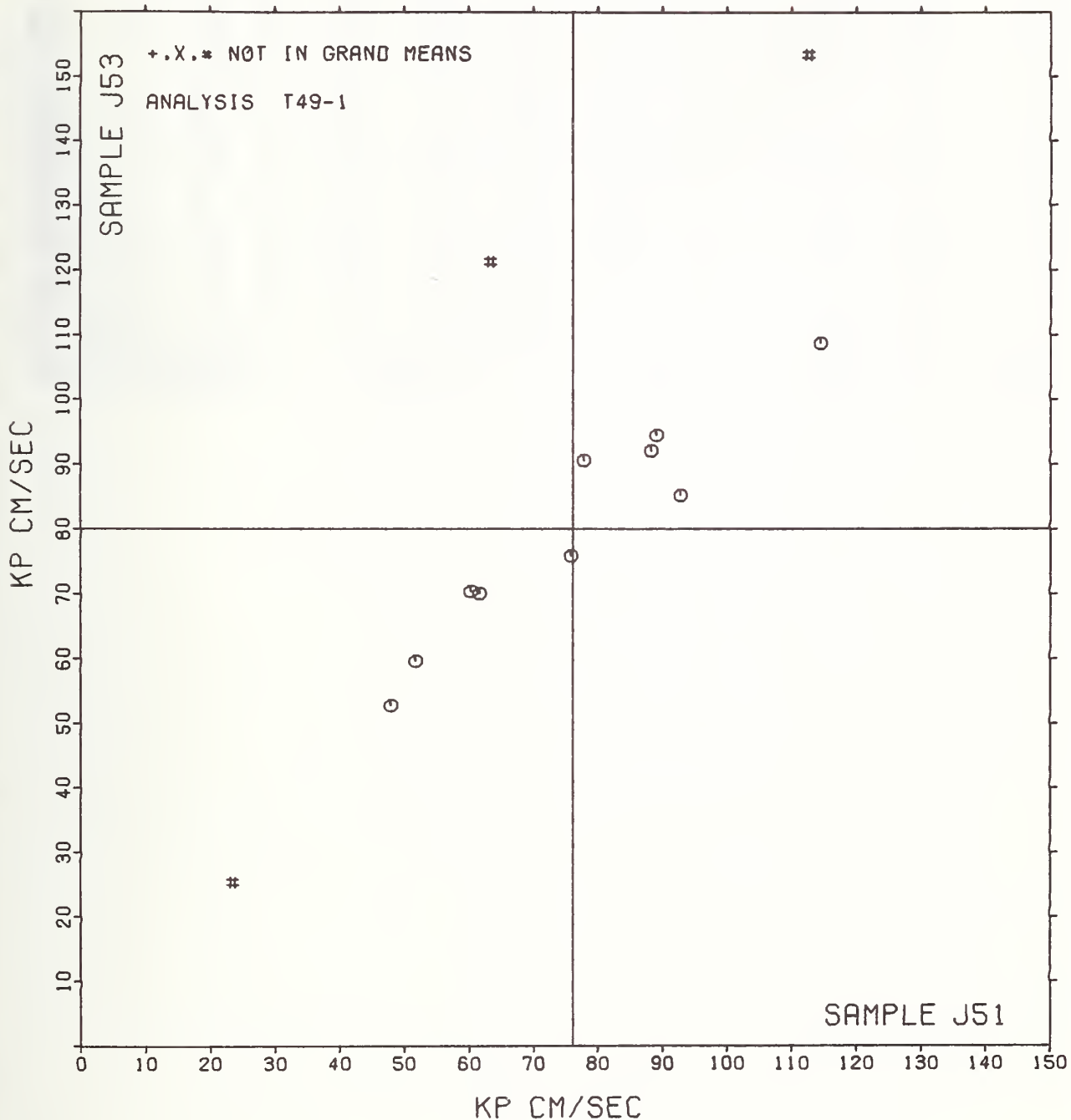
NOVEMBER 1978

LAB CODE	P	MEANS JS1	MEANS JS3	COORDINATES	Avg	R. SDR	Var	PROPERTY---TEST INSTRUMENT---CONDITIONS
L182I	#	22.6	24.1	-76.8	-9.3	.24	49Q	SURFACE PICK STRENGTH, IGT, IGT OIL
L190C	0	48.0	52.7	-38.9	-3.2	.52	49T	SURFACE PICK STRENGTH, IGT, IPC FLUID
L122	0	51.8	59.6	-31.6	-.4	.21	49Q	SURFACE PICK STRENGTH, IGT, IGT OIL
L149	0	60.3	70.4	-18.2	2.6	1.25	49L	SURFACE PICK STRENGTH, IGT, PIB FLUID
L643	0	61.7	70.1	-17.4	1.5	.00	49I	SURFACE PICK STRENGTH, IGT, PIB FLUID
L242	#	62.5	120.0	15.0	39.5	2.59	49F	SURFACE PICK STRENGTH, IGT, IGT OIL
L274	0	75.9	75.9	-2.7	-3.1	.00	49I	SURFACE PICK STRENGTH, IGT, PIB FLUID
L291	0	77.8	90.6	8.1	7.0	.39	49I	SURFACE PICK STRENGTH, IGT, PIB FLUID
L616	0	88.3	92.1	17.1	1.6	.85	49M	SURFACE PICK STRENGTH, IGT, PIB FLUID
L388	0	89.1	94.5	19.3	2.9	2.14	49Q	SURFACE PICK STRENGTH, IGT, IGT OIL
L243	0	92.8	85.2	16.3	-6.6	1.37	49T	SURFACE PICK STRENGTH, IGT, IPC FLUID
L484	#	107.2	160.0	74.9	42.0	.76	49P	SURFACE PICK STRENGTH, IGT, IGT OIL
L598	#	111.8	152.1	73.4	33.0	2.04	49P	SURFACE PICK STRENGTH, IGT, IGT OIL
L207	0	114.5	108.7	48.0	-2.2	3.26	49I	SURFACE PICK STRENGTH, IGT, PIB FLUID
L651	#	203.0	203.0	176.2	14.4	.00	49F	SURFACE PICK STRENGTH, IGT, INK
L280	#	284.2	371.0	345.7	92.5	1.78	49U	SURFACE PICK STRENGTH, IGT, OIL
GMEANS:		76.0	80.0		1.00			
95% ELLIPSE:		84.8	12.4		WITH GAMMA = 39 DEGREES			

SURFACE PICK STRENGTH, IGT

SAMPLE J51 = 76. KP CM/SEC

SAMPLE J53 = 80. KP CM/SEC



ANALYSIS T50-1 TABLE 1

SURFACE PICK STRENGTH, WAX NUMBER

TAPPI STANDARD T459 GS-75, SURFACE STRENGTH OF PAPER (WAX PICK TEST)

LAB CODE	SAMPLE JS1	PRINTING 89 GRAMS PER SQUARE METER				SAMPLE JS3	PRINTING 149 GRAMS PER SQUARE METER				TEST D.o. = 5	
		MEAN	DEV	N. DEV	SDR		MEAN	DEV	N. DEV	SDR	R. SDR	
L105	9.40	.30	.62	.89	1.91	11.00	.93	1.34	.71	1.64	50W	G L105
L122	7.00	-2.10	-4.34	.00	.00	8.40	-1.67	-2.43	.89	2.08	50W	# L122
L162	9.00	-.10	-.21	.00	.00	10.00	-.07	-.11	.71	1.64	50W	G L162
L173A	8.60	-.50	-1.03	.55	1.17	9.60	-.48	-.69	.55	1.27	50W	G L173A
L182W	8.40	-.70	-1.45	.55	1.17	9.80	-.27	-.40	.84	1.95	50W	G L182W
L183	9.20	.10	.21	.45	.96	10.00	-.07	-.11	.00	.00	50W	G L183
L195	9.00	-.10	-.21	.71	1.51	10.00	-.07	-.11	.71	1.64	50W	G L195
L213	9.00	-.10	-.21	.00	.00	11.00	.93	1.34	.00	.00	50W	G L213
L225	9.40	.30	.62	.55	1.17	10.20	.13	.18	.45	1.04	50W	G L225
L228	9.00	-.10	-.21	.71	1.51	8.60	-1.48	-2.14	.55	1.27	50W	G L228
L230	9.20	.10	.21	.84	1.79	9.20	-.88	-1.27	.45	1.04	50W	G L230
L236	9.60	.50	1.03	.55	1.17	10.00	-.07	-.11	.00	.00	50W	G L236
L274	9.00	-.10	-.21	.00	.00	10.00	-.07	-.11	.00	.00	50W	G L274
L285	10.00	.90	1.86	.71	1.51	10.80	.73	1.05	.84	1.95	50W	G L285
L339	9.60	.50	1.03	.55	1.17	9.40	-.67	-.98	.55	1.27	50W	G L339
L366	9.20	.10	.21	.45	.96	10.60	.52	.76	.55	1.27	50W	G L366
L567	8.00	-1.10	-2.27	.00	.00	11.00	.93	1.34	.00	.00	50W	G L567
L616	12.00	2.90	5.99	.71	1.51	11.40	1.33	1.92	.89	2.08	50W	# L616

GR. MEAN = 9.10 WAX NUMBER

SD MEANS = .48 WAX NUMBER

AVERAGE SDR = .47 WAX NUMBER

GRAND MEAN = 10.07 WAX NUMBER

SD OF MEANS = .69 WAX NUMBER

TEST DETERMINATIONS = 5

16 LABS IN GRAND MEANS

AVERAGE SDR = .43 WAX NUMBER

TOTAL NUMBER OF LABORATORIES REPORTING = 18

Best values: JS1 9.0 ± 0.9 wax number

JS3 10.0 ± 1.0 wax number

The following laboratories were omitted from the grand means because of extreme test results: 616.

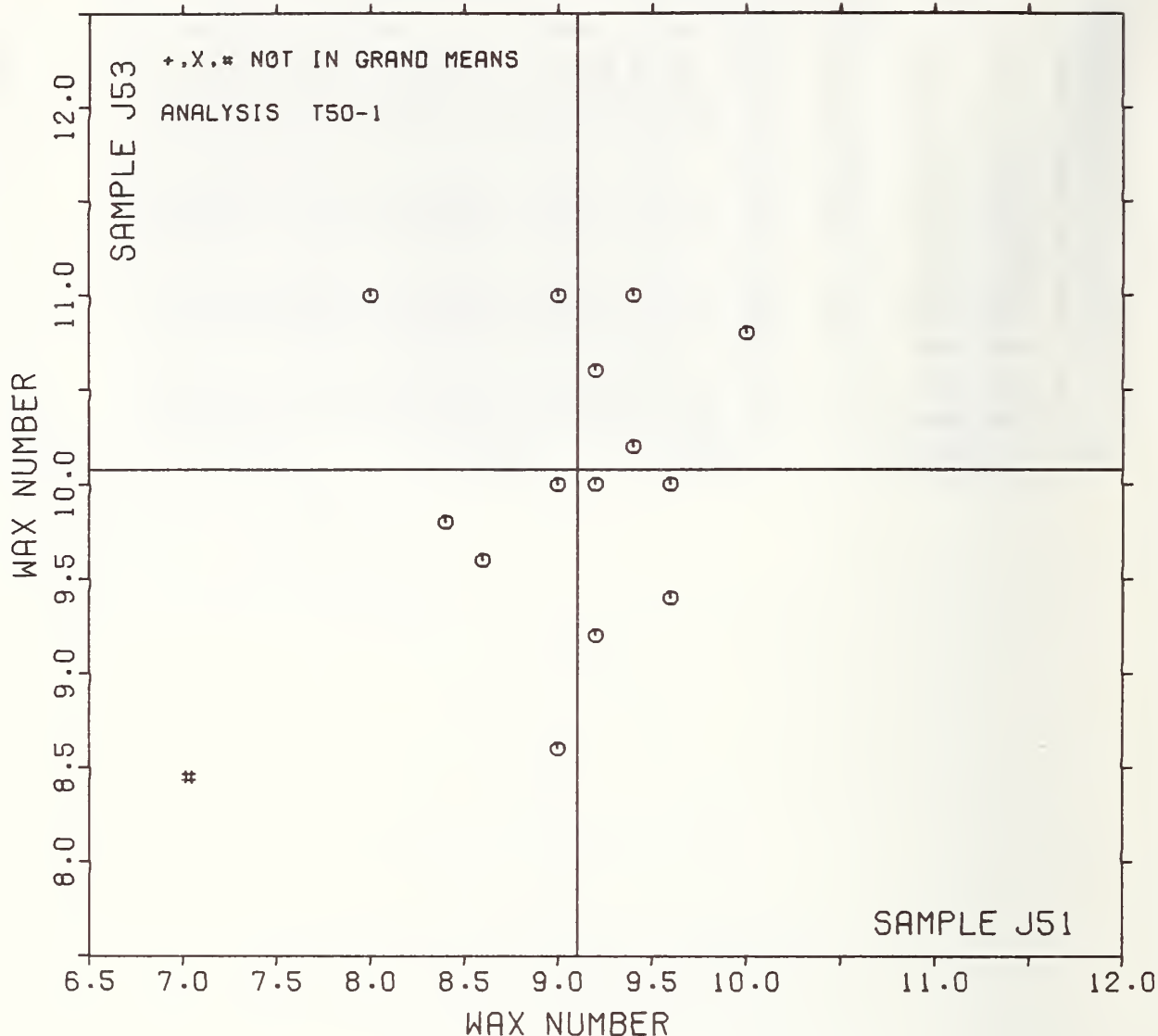
SURFACE PICK STRENGTH, WAX NUMBER
TAPPI STANDARD T459 GS-75, SURFACE STRENGTH OF PAPER (WAX PICK TEST)

LAB CODE	MEANS P	WEANS J51	WEANS J53	COORDINATES MAJOR	COORDINATES MINOR	AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L122 #	7.00	8.40	-1.70	2.08	1.04	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L567 #	8.00	11.00	.91	1.11	.00	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L182W #	8.40	9.80	-.28	.70	1.56	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L173A #	8.60	9.60	-.48	.49	1.22	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L274 #	9.00	10.00	-.08	.10	.00	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L162 #	9.00	10.00	-.08	.10	.82	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L228 #	9.00	8.60	-1.48	.08	1.39	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L195 #	9.00	10.00	-.08	.10	1.58	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L213 #	9.00	11.00	.92	.11	.00	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L366 #	9.20	10.60	.53	-.09	1.11	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L183 #	9.20	10.00	-.07	-.10	.48	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L230 #	9.20	9.20	-.87	-.11	1.41	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L105 #	9.40	11.00	.93	-.29	1.78	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L225 #	9.40	10.20	.13	-.30	1.11	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L236 #	9.60	10.00	-.07	-.50	.59	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L339 #	9.60	9.40	-.67	-.51	1.22	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L285 #	10.00	10.80	.73	-.89	1.73	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
L616 #	12.00	11.40	1.36	-2.89	1.80	50W SURFACE PICK STRENGTH, WAX (TAPPI T459 GS75)	
GMEANS:	9.10	10.07			1.00		
95% ELLIPSE:		1.95	1.37			WITH GAMMA = 89 DEGREES	

SURFACE PICK STRENGTH, WAX

SAMPLE J51 = 9.1 WAX NUMBER

SAMPLE J53 = 10.1 WAX NUMBER



TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T91-1 TABLE 1
 CONCORA (CORRUGATING MEDIUM TEST-CMT)
 TAPPI STANDARD T809 GS-71

NOVEMBER 1978

LAB CODE	SAMPLE E84	KRAFT				SAMPLE E67	KRAFT				TEST D. = 10		
		MEAN	DEV	N. DEV	SDR		MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F
L182	336.	40.	1.22	17.	.91	177.	-1.	-.06	12.	1.12	91N	G	L182
L185	319.	23.	.71	25.	1.36	192.	14.	1.02	8.	.80	91A	G	L185
L218	306.	10.	.31	12.	.65	165.	-13.	-.99	9.	.62	91A	G	L218
L242	242.	-54.	-1.64	10.	.54	170.	-8.	-.58	12.	1.13	91G	G	L242
L248	321.	26.	.78	18.	.99	195.	16.	1.22	10.	.97	91H	G	L248
L255	244.	-52.	-1.57	12.	.67	181.	3.	.20	5.	.49	91P	G	L255
L269	291.	-5.	-.15	20.	1.08	174.	-4.	-.30	9.	.86	91P	G	L269
L274	301.	5.	.15	9.	.48	181.	3.	.23	7.	.62	91P	G	L274
L280	278.	-18.	-.54	15.	.79	165.	-13.	-.96	17.	1.57	91N	G	L280
L289	272.	-24.	-.73	16.	.89	186.	8.	.57	16.	1.55	91P	G	L289
L329	272.	-24.	-.72	52.	2.80	164.	-15.	-1.09	13.	1.25	91P	G	L329
L394	299.	3.	.10	19.	1.03	168.	-11.	-.79	10.	.91	91P	G	L394
L621	317.	22.	.66	21.	1.14	186.	7.	.56	14.	1.35	91P	G	L621
L622	308.	12.	.38	20.	1.09	182.	4.	.27	6.	.61	91P	G	L622
L650	363.	67.	2.04	18.	.99	209.	30.	2.26	9.	.88	91N	G	L650
L665	263.	-32.	-.99	11.	.59	158.	-21.	-1.55	11.	1.06	91N	G	L665
GR. MEAN	296.	NEWTONS				GRAND MEAN	178.	NEWTONS			TEST DETERMINATIONS	= 10	
SD MEANS	33.	NEWTONS				SD GR. MEANS	13.	NEWTONS			16 LABS IN GRAND MEANS		
AVERAGE SDR						AVERAGE SDR	18.	NEWTONS					
GR. MEAN	66.49	POUNDS				GRAND MEAN	40.09	POUNDS			11.	NEWTONS	
L313	32.	-264.	-8.06	3.	.15		18.	-161.	-11.98	2.	.23	91X	* L313
TOTAL NUMBER OF LABORATORIES REPORTING	*	17											

Best values: E84 300 ± 50 newtons
 E67 180 ± 20 newtons

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T91-1 TABLE 2
 CONCORA (CORRUGATING MEDIUM TEST-CMT)
 TAPPI STANDARD T809 GS-71

NOVEMBER 1978

LAB CODE	P	MEANS H84	MEANS E67	COORDINATES	AVG	R. SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
MAJOR	MINOR							
L313	*	32.	18.	-298.	-.82.	.19	91X	PLAT CRUSH STRENGTH, CONCORA: GIVE METHOD=INSTR.MAKE & MODEL
L242	G	242.	170.	-54.	7.	.84	91G	FLAT CRUSH STRENGTH, CONCORA, GAYDON FLAT CRUSH TESTER
L255	G	244.	181.	-49.	17.	.58	91P	PLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L665	G	263.	158.	-37.	-11.	.82	91N	PLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L289	G	272.	186.	-21.	14.	1.22	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L329	G	272.	164.	-27.	-8.	2.03	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L280	G	278.	165.	-21.	-7.	1.18	91N	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L269	G	291.	174.	-6.	-2.	.97	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L394	G	299.	168.	0.	-11.	.97	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L274	G	301.	181.	6.	2.	.55	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L218	G	306.	165.	6.	-16.	.73	91A	PLAT CRUSH STRENGTH, CONCORA, INSTRON
L622	G	308.	182.	13.	0.	.85	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L621	G	317.	186.	23.	1.	1.25	91P	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L185	G	319.	192.	26.	7.	1.08	91A	FLAT CRUSH STRENGTH, CONCORA, INSTRON
L248	G	321.	195.	29.	9.	.98	91H	FLAT CRUSH STRENGTH, CONCORA, INSTRON
L182	G	336.	177.	38.	-12.	1.01	91N	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
L650	G	363.	209.	73.	11.	.94	91N	FLAT CRUSH STRENGTH, CONCORA, TMI/HINDE & DAUCH
GMEANS:		296.	178.		1.00			
95% ELLIPSE:		96.	28.		WITH GAMMA = 15 DEGREES			

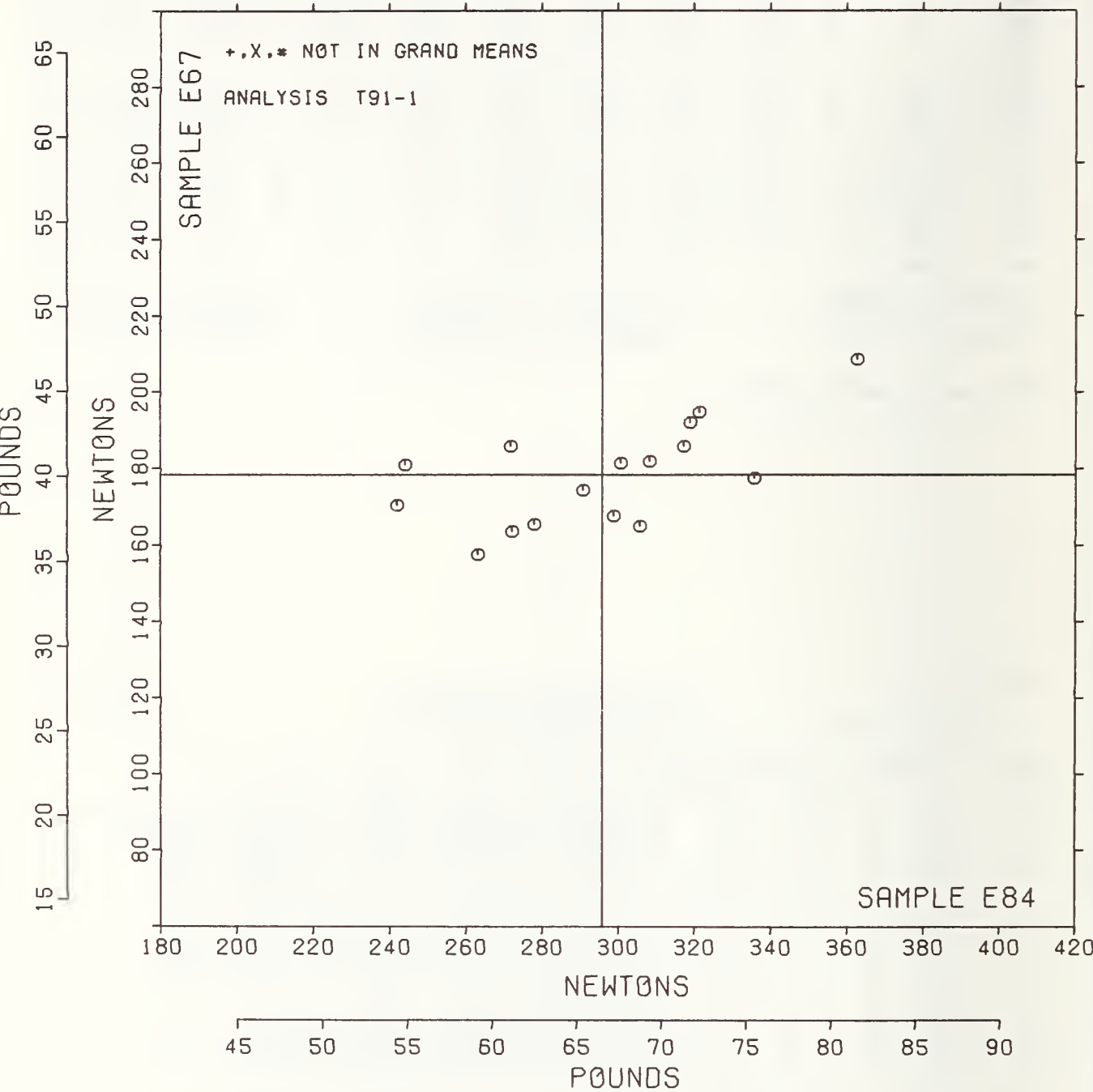
CONCORA (CMT)

SAMPLE E84 = 296. NEWTONS

SAMPLE E84 = 66.5 POUNDS

SAMPLE E67 = 178. NEWTONS

SAMPLE E67 = 40.1 POUNDS



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS TS6-1 TABLE 1
RING CRUSH (COMPRESSION RESISTANCE OF PAPERBOARD)
TAPPI STANDARD T818 GS-76

NOVEMBER 1978

LAB CGDB	SAMPLE E84	KRAFT				SAMPLE E67	KRAFT				TEST D. = 10	
		MEAN	126 GRAMS PER SQUARE METER	DEV	N. DEV		MEAN	143 GRAMS PER SQUARE METER	DEV	N. DEV	SDR	R. SDR
L107	120.	-38.	-1.73	10.	.85	183.	-47.	-1.52	14.	.87	96P	G L107
L114	145.	-12.	-.56	9.	.75	196.	-34.	-1.09	11.	.67	96P	G L114
L122	113.	-45.	-2.06	18.	1.47	178.	-52.	-1.67	22.	1.36	96P	G L122
L124	153.	-4.	-.17	15.	1.29	223.	-7.	-.22	20.	1.21	96P	G L124
L126	174.	16.	.76	12.	1.03	267.	36.	1.16	15.	.89	96P	G L126
L141	168.	11.	.49	7.	.61	216.	-14.	-.44	19.	1.16	96P	G L141
L171	173.	15.	.71	10.	.87	260.	30.	.97	11.	.65	96N	G L171
L182	169.	12.	.57	12.	.99	258.	28.	.88	14.	.85	96N	G L182
L191	177.	20.	.93	17.	1.41	209.	-22.	-.69	28.	1.69	96P	G L191
L234	157.	-0.	-.01	15.	1.24	196.	-35.	-1.10	26.	1.59	96P	G L234
L237	155.	-2.	-.09	8.	.67	254.	24.	.77	21.	1.25	96P	G L237
L242	214.	57.	2.62	10.	.88	296.	66.	2.12	13.	.77	96G	G L242
L274	134.	-23.	-1.08	7.	.59	214.	-16.	-.52	5.	.32	96P	G L274
L305	149.	-8.	-.36	17.	1.39	243.	13.	.42	17.	1.01	96P	G L305
L329	173.	16.	.75	13.	1.09	246.	15.	.49	25.	1.51	96P	G L329
L333	142.	-15.	-.69	16.	1.34	204.	-26.	-.83	20.	1.22	96I	G L333
L336	131.	-26.	-1.20	8.	.68	192.	-38.	-1.22	9.	.52	96P	G L336
L350	179.	22.	.99	9.	.76	259.	29.	.92	15.	.89	96P	G L350
L393	168.	11.	.50	9.	.78	222.	-9.	-.28	21.	1.26	96F	G L393
L484	148.	-9.	-.42	10.	.81	208.	-22.	-.71	15.	.88	96R	G L484
L553	168.	11.	.50	18.	1.46	283.	53.	1.68	14.	.85	96P	G L553
L562	151.	-6.	-.28	23.	1.96	242.	12.	.38	29.	1.75	96P	G L562
L570	129.	-28.	-1.30	10.	.80	226.	-4.	-.12	9.	.53	96P	G L570
L603	143.	-14.	-.65	13.	1.09	226.	-5.	-.15	19.	1.14	96P	G L603
L617	164.	7.	.31	17.	1.44	202.	-28.	-.90	11.	.65	96I	G L617
L621	136.	-21.	-.97	9.	.73	200.	-30.	-.97	14.	.84	96P	G L621
L623	184.	26.	1.22	12.	.99	277.	46.	1.48	10.	.62	96P	G L623
L649	168.	11.	.50	9.	.76	225.	-6.	-.18	9.	.56	96P	G L649
L650	189.	32.	1.49	10.	.88	278.	47.	1.51	18.	1.11	96N	G L650
L663	154.	-3.	-.15	8.	.64	224.	-6.	-.19	18.	1.08	96P	G L663
L676	144.	-14.	-.63	9.	.74	231.	1.	.02	21.	1.28	96P	G L676
GR. MEAN = 157. NEWTONS		GRAND MEAN = 230. NEWTONS		TEST DETERMINATIONS = 10								
SD MEANS = 22. NEWTONS		SD OF MEANS = 31. NEWTONS		31 LABS IN GRAND MEANS								
AVERAGE SDR = 12. NEWTONS		AVERAGE SDR = 16. NEWTONS										
GR. MEAN = 35.35 POUNDS		GRAND MEAN = 51.76 POUNDS										
TOTAL NUMBER OF LABORATORIES REPORTING = 31												

Best values: E84 160 + 30 newtons
E67 230 + 50 newtons

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T96-1 TABLE 2
RING CRUSH (COMPRESSION RESISTANCE OF PAPERBOARD)
TAPPI STANDARD T818 GS-76

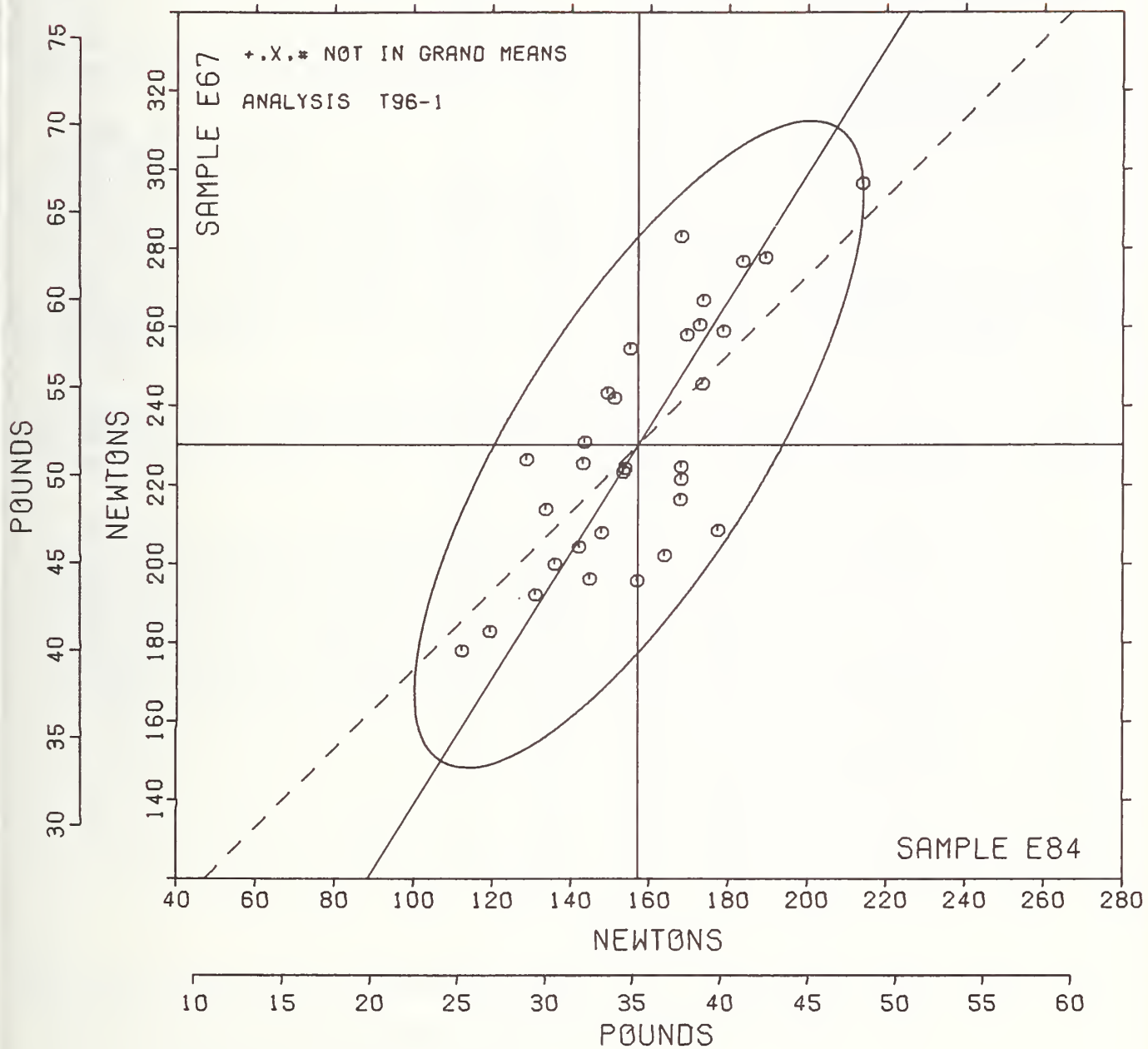
NOVEMBER 1978

LAB CODE	F	MEANS		COORDINATES		AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS	
		E84	E67	MAJOR	MINOR			
L122	G	113.	178.	-68.	10.	1.41	96P RING CRUSH, TMI/HINDE & DAUCH	
L107	G	120.	183.	-60.	7.	.86	96P RING CRUSH, TMI/HINDE & DAUCH	
L570	G	129.	226.	-18.	22.	.67	96P RING CRUSH, TMI/HINDE & DAUCH	
L336	G	131.	192.	-46.	2.	.60	96P RING CRUSH, TMI/HINDE & DAUCH	
L274	G	134.	214.	-26.	11.	.46	96P RING CRUSH, TMI/HINDE & DAUCH	
L621	G	136.	200.	-37.	2.	.78	96P RING CRUSH, TMI/HINDE & DAUCH	
L333	G	142.	204.	-30.	-1.	1.28	96I RING CRUSH, INSTRON	
L603	G	143.	226.	-11.	9.	1.12	96P RING CRUSH, TMI/HINDE & DAUCH	
L676	G	144.	231.	-7.	12.	1.01	96P RING CRUSH, TMI/HINDE & DAUCH	
L114	G	145.	196.	-35.	-8.	.71	96P RING CRUSH, TMI/HINDE & DAUCH	
L484	G	148.	208.	-24.	-4.	.85	96R RING CRUSH, REGMED	
L305	G	149.	243.	7.	14.	1.20	96P RING CRUSH, TMI/HINDE & DAUCH	
L562	G	151.	242.	7.	11.	1.86	96P RING CRUSH, TMI/HINDE & DAUCH	
L124	G	153.	223.	-8.	-0.	1.25	96P RING CRUSH, TMI/HINDE & DAUCH	
L663	G	154.	224.	-7.	-0.	.86	96P RING CRUSH, TMI/HINDE & DAUCH	
L237	G	155.	254.	19.	15.	.96	96P RING CRUSH, TMI/HINDE & DAUCH	
L234	G	157.	196.	-29.	-18.	1.42	96P RING CRUSH, TMI/HINDE & DAUCH	
L617	G	164.	202.	-20.	-21.	1.04	96I RING CRUSH, INSTRON	
L141	G	166.	216.	-6.	-16.	.89	96P RING CRUSH, TMI/HINDE & DAUCH	
L649	G	168.	225.	1.	-12.	.66	96P RING CRUSH, TMI/HINDE & DAUCH	
L393	G	168.	222.	-2.	-14.	1.02	96P RING CRUSH, TMI/HINDE & DAUCH	
L553	G	168.	283.	50.	19.	1.16	96P RING CRUSH, TMI/HINDE & DAUCH	
L182	G	169.	258.	30.	4.	.92	96N RING CRUSH, TMI/HINDE & DAUCH	
L171	G	173.	260.	34.	3.	.76	96N RING CRUSH, TMI/HINDE & DAUCH	
L329	G	173.	246.	22.	-6.	1.30	96P RING CRUSH, TMI/HINDE & DAUCH	
L126	G	174.	267.	40.	5.	.96	96P RING CRUSH, TMI/HINDE & DAUCH	
L191	G	177.	209.	-8.	-29.	1.55	96P RING CRUSH, TMI/HINDE & DAUCH	
L350	G	179.	259.	36.	-3.	.83	96P RING CRUSH, TMI/HINDE & DAUCH	
L623	G	184.	277.	53.	2.	.81	96P RING CRUSH, TMI/HINDE & DAUCH	
L650	G	189.	278.	57.	-2.	.99	96N RING CRUSH, TMI/HINDE & DAUCH	
L242	G	214.	296.	86.	-13.	.82	96G RING CRUSH, GAYDON FLAT CRUSH TESTER	
GMEANS:		157.	230.			1.00		
95% ELLIPSE:		95.	32.			WITH GAMMA = 58 DEGREES		

RING CRUSH

SAMPLE E84 = 157. NEWTONS
SAMPLE E84 = 35.3 POUNDS

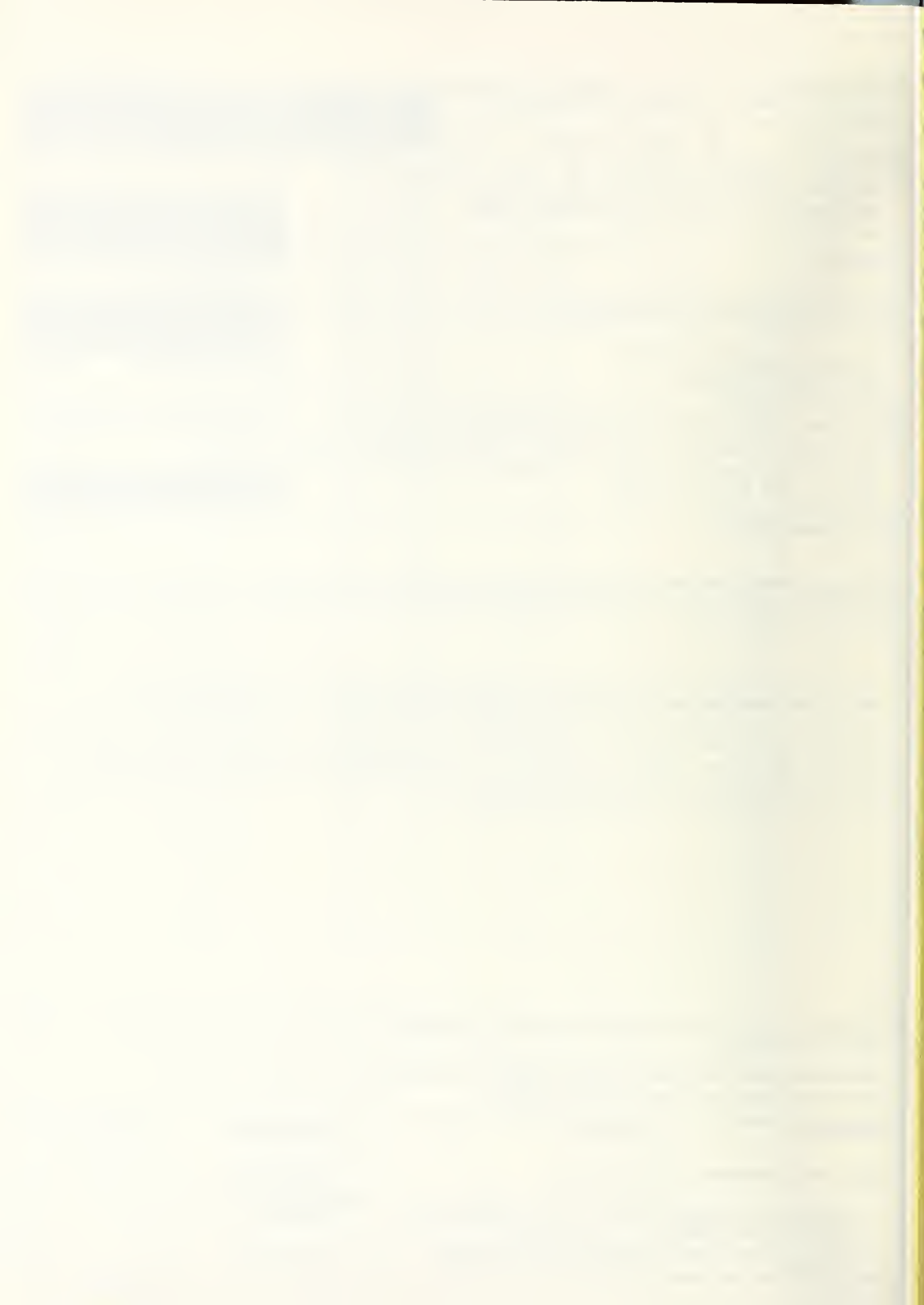
SAMPLE E67 = 230. NEWTONS
SAMPLE E67 = 51.8 POUNDS



SUMMARY TABLE

TEST METHOD	SAMPLE CODE	GRAND MEAN	SD OF MEAN	AVER SDR	REPL CRP	LABS INCL	LABS PARTIC	REPL TAPPI	REPEAT	REPRD
BURSTING STRENGTH, MODEL C T10-1 PSI	J39 J67	29.20 16.66	1.70 1.55	1.55 1.11	15 15	39 50	10	1.36 .98	4.77 4.33	
BURSTING STRENGTH, MODEL C-A T10-2 PSI	J39 J67	29.3 17.3	1.5 1.2	1.5 1.2	15 15	29 32	10	1.3 1.1	4.1 3.3	
BURSTING STRENGTH, HIGH RANGE T11-1 PSI	K29 K27	59.3 50.3	2.3 2.4	4.2 3.7	15 15	26 40	10	3.6 3.3	6.6 6.9	
TEARING STRENGTH, DEEP CUTOUT T15-1 GRAMS	E81 K25	58.8 43.3	3.4 2.5	1.7 1.6	15 15	113 129	10	1.5 1.4	9.3 7.0	
TEARING STRENGTH, NO CUTOUT T17-1 GRAMS	K19 K35	147.2 120.1	9.9 9.0	6.7 4.2	15 15	13 13	10	5.8 3.6	27.6 25.2	
TENSILE STRENGTH, PACKAGING PAPERS T19-1 KILONEWTON/M	K31 K33	8.68 9.34	.34 .38	.45 .55	20 20	42 48	12	.36 .44	.96 1.09	
TENSILE STRENGTH, CRE TYPE T20-1 KILONEWTON/M	J08 J06	6.27 5.40	.39 .30	.35 .23	20 20	36 46	12	.28 .18	1.09 .85	
TENSILE STRENGTH, PENDULUM TYPE T20-2 KILONEWTON/M	J08 J06	6.42 5.51	.32 .30	.38 .26	20 20	33 36	12	.30 .21	.91 .83	
T.E.A., PACKAGING PAPERS T25-1 JOULES/SC M	K31 K33	77.1 97.6	7.2 8.0	10.6 12.8	20 20	14 17	12	8.5 10.2	20.6 23.1	
T.E.A., PRINTING PAPERS T26-1 JOULES/SC M	J08 J06	76.0 60.1	7.9 4.8	7.8 5.7	20 20	12 13	12	6.2 4.5	22.2 13.7	
ELONGATION TO BREAK, PACKAGING PAPER T28-1 PERCENT	K31 K33	1.518 1.676	.103 .118	.118 .136	20 20	13 18	12	.095 .109	.292 .333	
ELONGATION TO BREAK, PRINTING PAPER T29-1 PERCENT	J08 J06	1.819 1.680	.244 .223	.141 .119	20 20	13 16	12	.113 .095	.680 .619	
FOLDING ENDURANCE (MIT) T30-1 DOUBLE FOLDS	J31 J30	73. 32.	15. 12.	19. 21.	15 15	40 44	10	17. 18.	43. 34.	
FOLDING ENDURANCE (MIT) T30-2 LOG(10) FOLD	J31 J30	1.84 1.40	.08 .13	.12 .24	15 15	39 44	10	.11 .21	.23 .39	
STIFFNESS, GURLEY T35-1 GURLEY UNITS	J25 J27	241. 477.	15. 31.	11. 26.	10 10	31 34	10	10. 22.	41. 85.	
STIFFNESS, TABER T36-1 TABER UNITS	J69 B63	5.99 18.72	.79 1.00	.34 .90	10 10	29 32	5	.42 1.11	2.22 2.87	
SURFACE PICK STRENGTH, IGT T49-1 KP CM/SEC	J51 J53	76.0 80.0	20.8 17.3	4.5 5.2	4 5	10 16	4	6.2 7.2	57.7 47.9	
SURFACE PICK STRENGTH, WAX T50-1 WAX NUMBER	J51 J53	9.10 10.07	.48 .69	.47 .43	5 5	16 18	5	.58 .53	1.34 1.91	
CONCRA (CMT) T91-1 NEWTONS	E84 B67	296. 178.	33. 13.	18. 11.	10 10	16 17	10	16. 9.	91. 37.	
RING CRUSH T96-1 NEWTONS	B84 B67	157. 230.	22. 31.	12. 16.	10 10	31 31	10	10. 14.	60. 87.	

U.S. DEPT. OF COMM. BIBLIOGRAPHIC DATA SHEET		1. PUBLICATION OR REPORT NO. TAPPI CRP 56S	2. Gov't Accession No.	3. Recipient's Accession No.
4. TITLE AND SUBTITLE Technical Association of the Pulp and Paper Industry COLLABORATIVE REFERENCE PROGRAM FOR PAPER Report #56S		5. Publication Date 6. Performing Organization Code		
7. AUTHOR(S) R. G. Powell, J. Horlick		8. Performing Organ. Report No. NBSIR 79-1361		
9. PERFORMING ORGANIZATION NAME AND ADDRESS NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, DC 20234		10. Project/Task/Work Unit No. 11. Contract/Grant No.		
12. SPONSORING ORGANIZATION NAME AND COMPLETE ADDRESS (Street, City, State, ZIP) Collaborative Testing Services, Inc., 9241 Wood Glade Drive, Great Falls, Virginia 22066; and Technical Association of the Pulp and Paper Industry		13. Type of Report & Period Covered FINAL 14. Sponsoring Agency Code		
15. SUPPLEMENTARY NOTES <input type="checkbox"/> Document describes a computer program; SF-185, FIPS Software Summary, is attached.				
16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) Collaborative Reference Programs provide participating laboratories with the means for checking periodically the level and uniformity of their testing in comparison with that of other participating laboratories. An important by-product of the programs is the provision of realistic pictures of the state of the testing art. This is one of the periodic reports showing averages for each participant, within and between laboratory variability, and other information for participants and standards committees.				
17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons) Collaborative reference program; Laboratory evaluation; Paper; Precision; Reference samples, Testing calibration				
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		20. SECURITY CLASS (THIS PAGE) UNCLASSIFIED	22. Price	



This diagram is composed of two full-size overlaid tracings. One tracing was made from the Thwing-Elmendorf tear tester with NO CUTOUT (old style). The other tracing was made from the Thwing-Elmendorf tear tester with DEEP CUTOUT. The cross hatched area represents the metal removed from the swinging sector when the deep cutout (new) style was created.

DEEP CUTOUT instrument
is $5/8$ inch across

NO CUTOUT instrument
is $1 \frac{1}{4}$ inch across

Note shape of pendulum
sector with respect to
an imaginary line drawn
across the top of the
specimen clamp

